

English and Norman French Woodwork Details

Registered Set Number No 1272

Property of MORGAN COMPANY, OSHKOSH, WISCONSIN

NOTICE TO ARCHITECTS.

These details are the property of the MORGAN COMPANY, Oshkosh, Wisconsin, and are loaned to you for your exclusive use. You are requested to keep these details in your own possession and to return them to us at our expense if they are not of use to you.



Consult an Architect!

MORGAN

FOR ARCHITECTS'
USE ONLY - - - - -

These details are furnished to you so you may more conveniently specify MORGAN Woodwork and get it.

9220
9226

English and Norman French

Woodwork Details by Morgan

-- for Use in the Drafting Room --

THESE details were prepared by prominent architects — members of the American Institute of Architects—in cooperation with other members of the Institute. All designs detailed were inspired by authentic examples of old originals. They supplement the complete illustrated catalog of “Correct Woodwork for English and Norman French Homes.”

All designs are made in the shops of the Morgan Woodwork Organization by craftsmen of long experience in producing woodwork of the finest quality and workmanship. Each item is carried in stock at conveniently located warehouses and furnished by authorized Local Distributors.

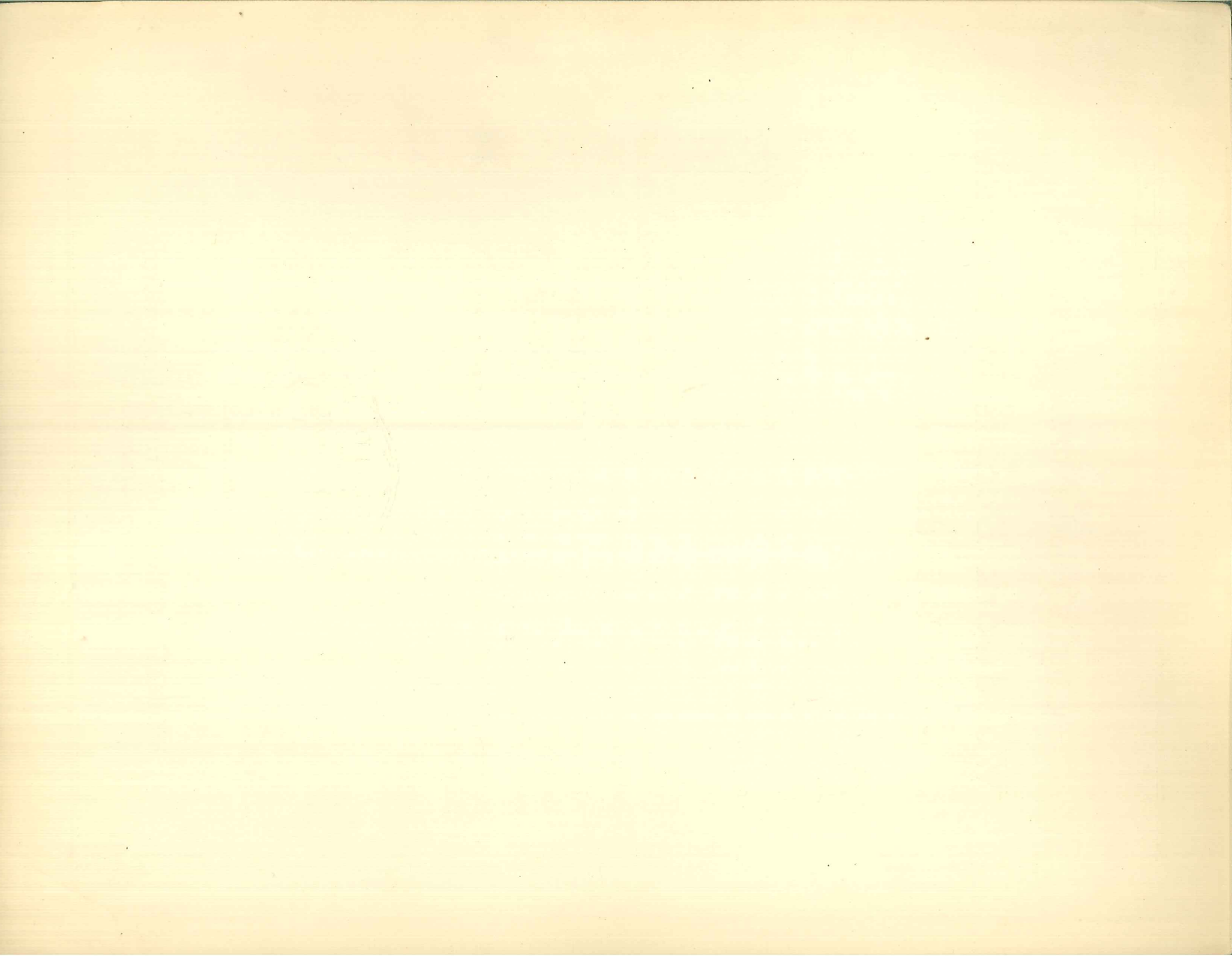
All woodwork of our manufacture is marked with the Morgan stamp of dependability. This is your assurance of the correctness of the detail and protects you against the possibility of substitution.

For prices, kinds of wood, and other information see the current Morgan Price Supplement.



Consult an Architect!

MORGAN COMPANY :: Oshkosh, Wisconsin
EIGHTY-FIRST YEAR



Colonial Woodwork Details by Morgan

for Use in the Drafting Room

THESE details were prepared by prominent architects — members of the American Institute of Architects — in cooperation with other Practicing Architects. All designs detailed were inspired by authentic examples of old Colonial originals.

All designs are made in the shops of the Morgan Company, Oshkosh, Wisconsin, by craftsmen of long experience in producing woodwork of the finest quality and workmanship. Each item is carried in stock at conveniently located warehouses and furnished by authorized Local Distributors.

All woodwork of our manufacture is marked with the Morgan stamp of dependability. This is your assurance of the correctness of the detail and protects you against the possibility of substitution.

For prices, kinds of wood, and other information see the current Price Supplement.



Consult an Architect!

MORGAN COMPANY :: OSHKOSH, WISCONSIN
EIGHTY-FIRST YEAR

INDEX TO COLONIAL WOODWORK

BY

MORGAN

ITEM	DESIGN NUMBERS	SHEET
Blinds	M-500 M-503 M-504	15
Bookcase	M-1550	47
“	M-1551	48
Brackets	M-553	13
Breakfast Nook Set	M-550	30
Breakfast Nook Set	M-553	30A
China Case	M-1553	40
“	M-1554	40
“	M-1563	41
“	M-1564	42
“	M-1557	43
“	M-1558	44
“	M-1559	44
“	M-1560	45
“	M-1561	46
“	M-1562	46
Doors, Exterior	M-100	1-6-10-12
“	M-101	3
“	M-102	2-5
“	M-103	7
“	M-104	8
“	M-105	9
“	M-106	11
Doors, Interior	M-1050 M-1051 M-1052	25
“	M-1053 M-1054	26
“	M-1055 M-1056	27
“	M-1057 M-1058	29
“	M-1059 M-1060	29
Door, Interior (Sash)	M-1080 M-1081	28
Entrance Frames	M-1	1
“	M-2	3-4
“	M-3	2
“	M-4	5
“	M-14	6
“	M-6	7
“	M-7	8
“	M-8	9
“	M-9	10
“	M-10	11
“	M-11	12
“	M-12	12A
“	M-13	12B
“	M-27	12C

ITEM	DESIGN NUMBERS	SHEET
Flower Box	M-552	13
Frames (Circular)	M-256 M-257	13
“ (Louvre)	M-258 M-259	13
Interior Trim	No. 1	31
“	No. 2	32
Louvres	M-258 M-259	13
Mantels	M-1450	33
“	M-1451	34
“	M-1452	35
“	M-1453	36
“	M-1454	36
“	M-1455	37
“	M-1456	38
“	M-1457	38
“	M-1458	39
Paneling, Wall	M-1300 M-1301 M-1251	17
Sash, Windows	M-350 M-351 M-352	13
“	M-366 M-367 M-368	13
“	M-369 M-370 M-371 M-372	13
Seat	M-551	30
Shutters	M-501 M-502 M-505	15
Sidelight Sash	M-362	5-6
Stairways	M-850	18
“	M-851	19
“	M-852	20
“	M-853	21
“	M-854	22
Stair Parts	M-865 to M-896	23-24
“	M-901 to M-910	23A
Transom	M-361	1
“	M-363	5
“	M-364A	11
Trim Interior	No. 1	31
“	No. 2	32
Wall Paneling	M-1300 M-1301 M-1251	17
Windows	See Sash, Windows	13

INDEX TO

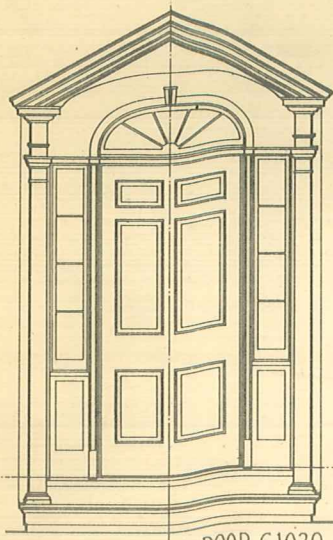
English and Norman French WOODWORK

BY

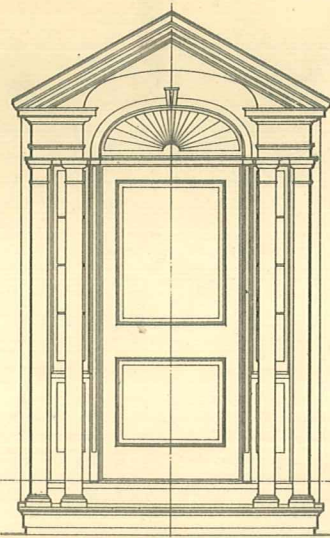
MORGAN

ITEM	DESIGN NUMBERS	SHEET
Bookcase	M-1632	128
China Case	M-1630	126
“ “	M-1631	125
“ “	M-1633	127
Doors, Exterior	M-141	101
“ “	M-142	102
“ “	M-143	103
“ “	M-144	104
“ “	M-145	105
“ “	M-146	106
Doors, Interior	M-1110 M-1111	115
“ “	M-1113 M-1114 M-1130	116
“ “	M-1112 M-1115	117
“ “	M-1118 M-1119 M-1120 M-1121	118
“ “	M-1116 M-1117 M-1124 M-1125	119
Entrance Frames	M-21	101
“ “	M-22	102
“ “	M-23	103
“ “	M-24	104
“ “	M-25	105
“ “	M-26	106
“ “	M-27	107

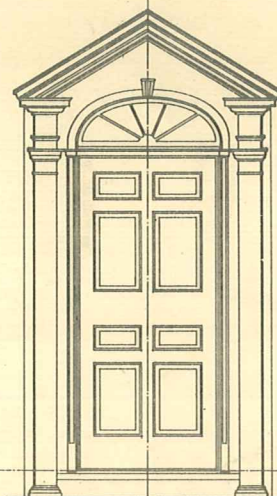
ITEM	DESIGN NUMBERS	SHEET
Frames (Window)	M-270	108
Interior Trim	No. 3	113
Mantels	M-1490	120
“	M-1491	121
“	M-1492	122
“	M-1493	123
Paneling, Wall	M-1341 M-1342	124
Refectory Unit	M-580	114
Sash, Windows	M-391 M-400	108
Shutters	M-521 M-522	132
Stairways	M-920	109
“	M-921	111
“	M-922	110
Stair Parts	M-930 M-931 M-935	112
“ “	M-936 M-940 to M-947	112
“ “	M-951 to M-954, M-958	112
Trim Interior	No. 3	113
Wall Paneling	M-1341 M-1342	124
Windows	See Sash, Windows	108



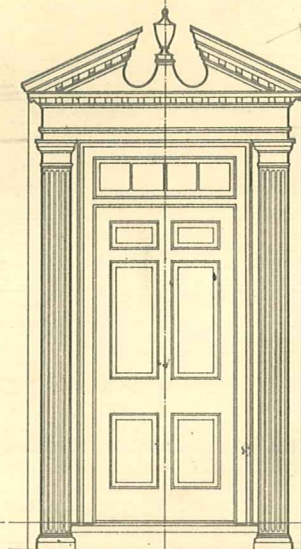
ENTRANCE · C.1700 · DOOR · C.1020.



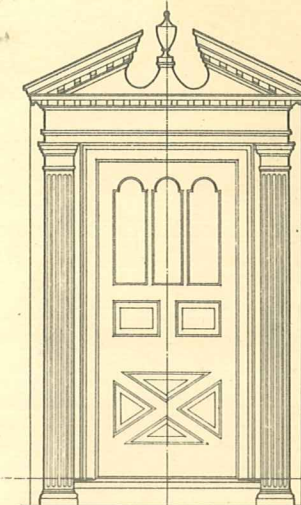
ENTRANCE · C.1704 · DOOR · C.1023.



ENTRANCE · C.1712 · DOOR · C.1024.

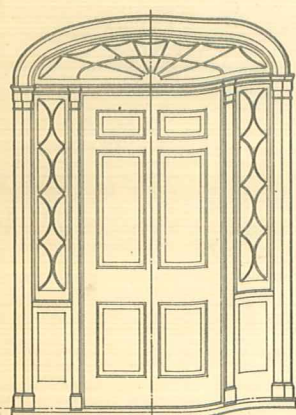


ENTRANCE · C.1716 · DOOR · C.1020.

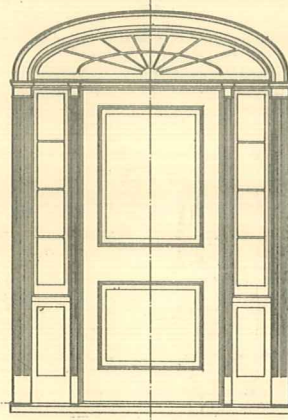


ENTRANCE · C.1718 · DOOR · C.1028.

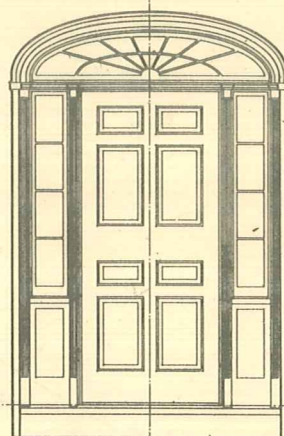
SCALE · ¼" = 1'-0"



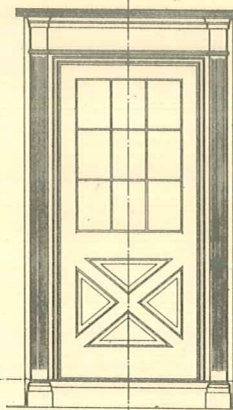
ENTRANCE · C.1690 · DOOR · C.1020.



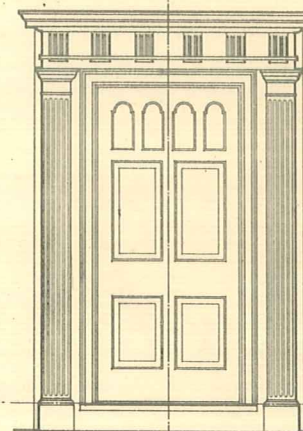
ENTRANCE · C.1720 · DOOR · C.1023.



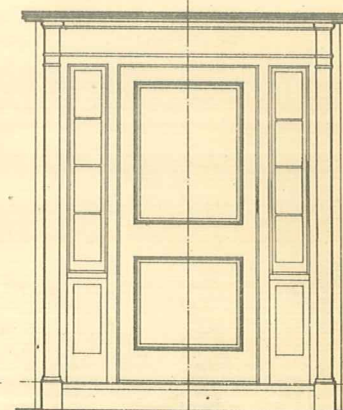
ENTRANCE · C.1728 · DOOR · C.1024.



ENTRANCE · C.1714 · DOOR · C.1025.



ENTRANCE · C.1732 · DOOR · C.1030.



ENTRANCE · C.1736 · DOOR · C.1023.

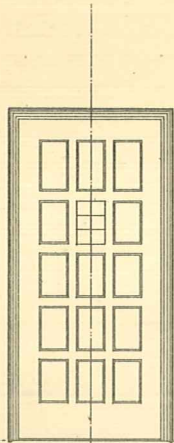
To Help You Select the Right Entrance

In preparing the sixth edition of the architectural details of Curtis Standardized Architectural Woodwork a new feature has been incorporated with the idea of making the details of the utmost value to the architect and designer.

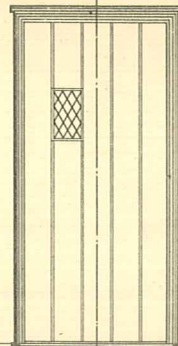
In addition to the regular three-quarter inch scale details on sheets one to sixteen inclusive of the entrance frames, this sheet illustrates the various Curtis frames drawn to a scale of one-quarter inch to the foot.

The one-quarter inch scale drawings slipped under the sketch will enable the designer to determine which one of the many entrance frames would best suit his problem, thereby saving him the time required in reducing the scale of the various details to determine their adaptability.

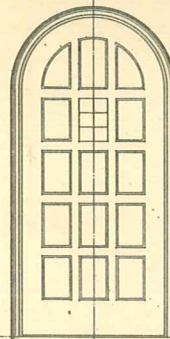
The three-quarter inch scale drawings of the various entrances on sheets one to sixteen inclusive will give the detailed information as to scale, size, and construction of the various entrances and frames.



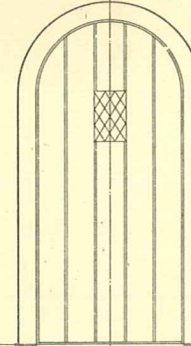
ENTRANCE-C1778-DOOR-C1060.



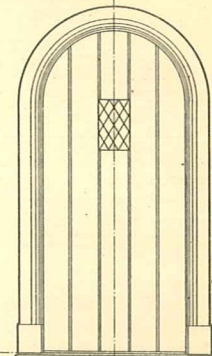
ENTRANCE-C1779-DOOR-C1081.



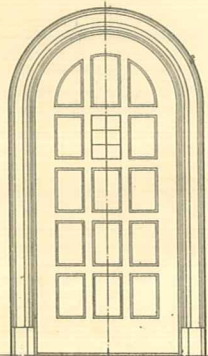
ENTRANCE-C1780-DOOR-C1065.



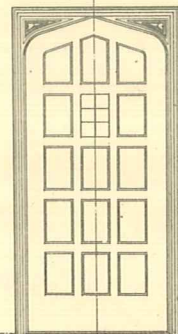
ENTRANCE-C1781-DOOR-C1085.



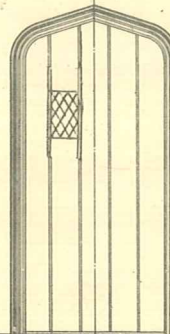
ENTRANCE-C1783-DOOR-C1085.



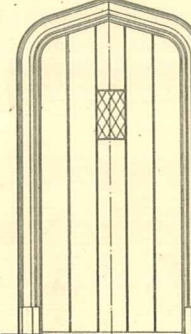
ENTRANCE-C1784-DOOR-C1065.



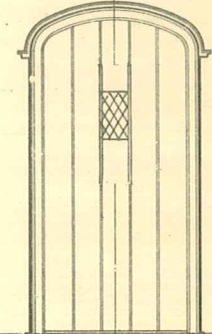
ENTRANCE-C1785-DOOR-C1070



ENTRANCE-C1786-DOOR-C1086



ENTRANCE-C1789-DOOR-C1089



ENTRANCE-C1790-DOOR-C1090.

SCALE · 1/4" = 1'-0.

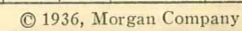
To Help You Select the Right Entrance

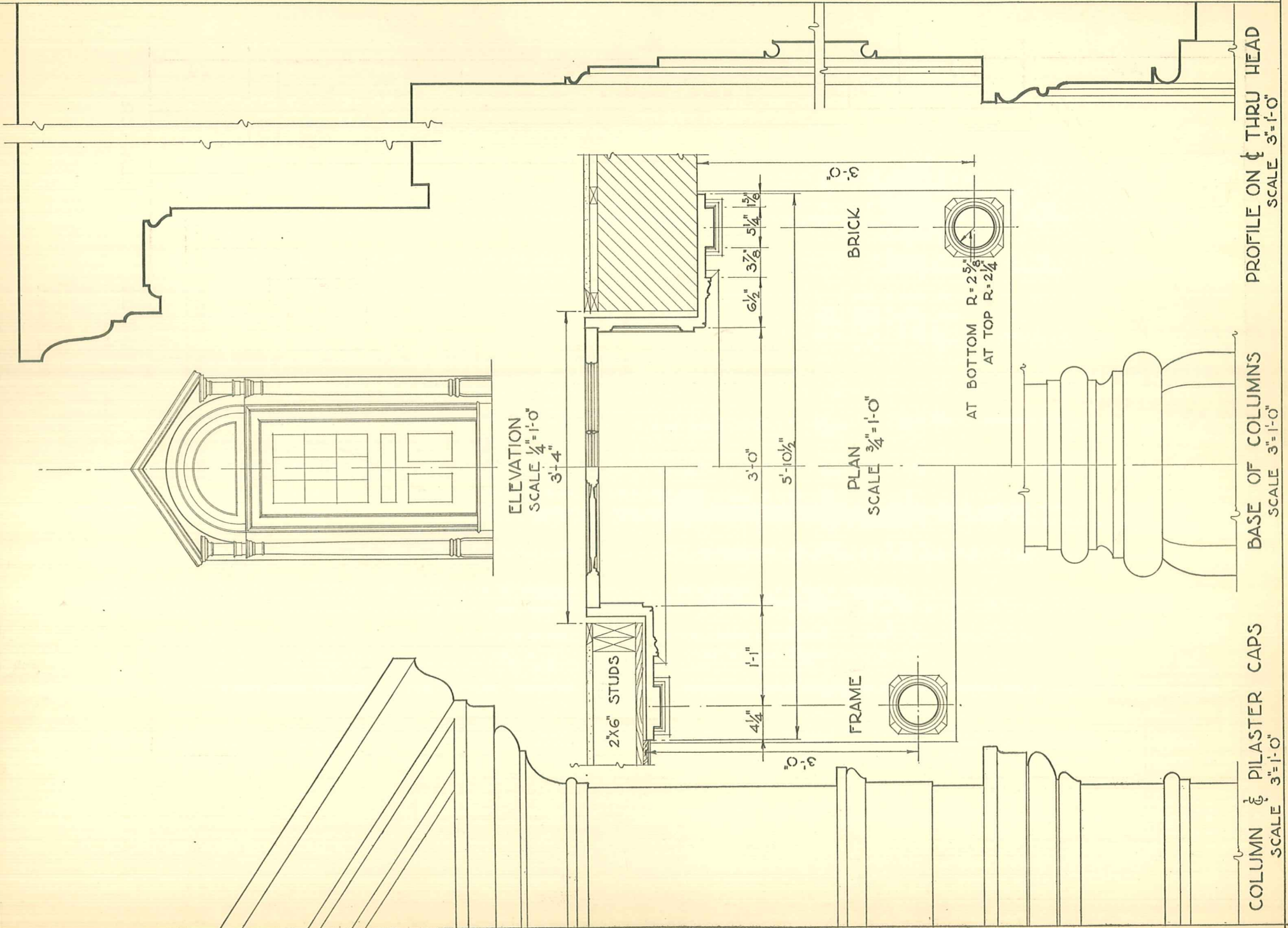
In preparing the sixth edition of the architectural details of Curtis Standardized Architectural Woodwork a new feature has been incorporated with the idea of making the details of the utmost value to the architect and designer.

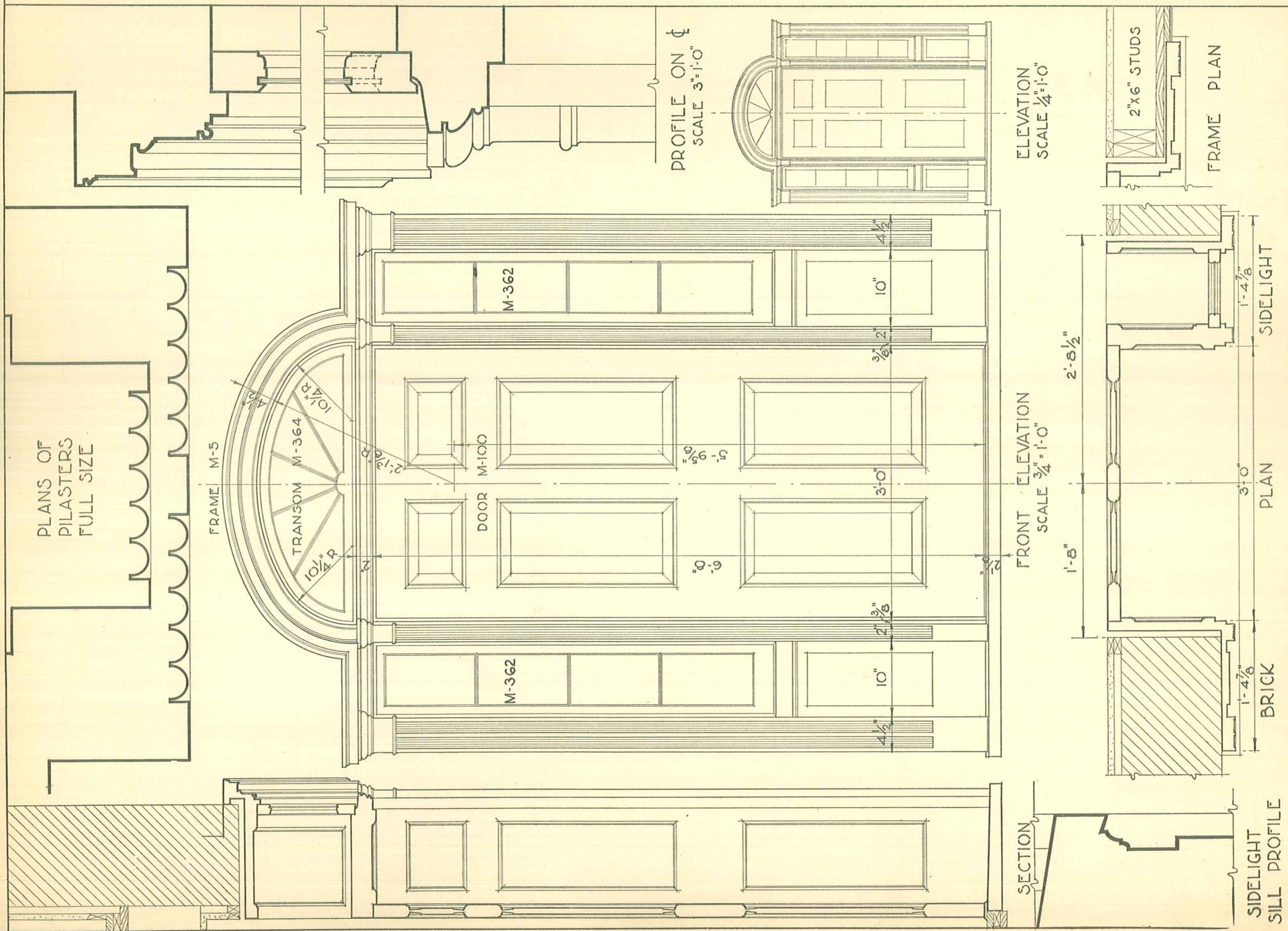
In addition to the regular three-quarter inch scale details on sheets one to sixteen inclusive of the entrance frames, this sheet illustrates the various Curtis frames drawn to a scale of one-quarter inch to the foot.

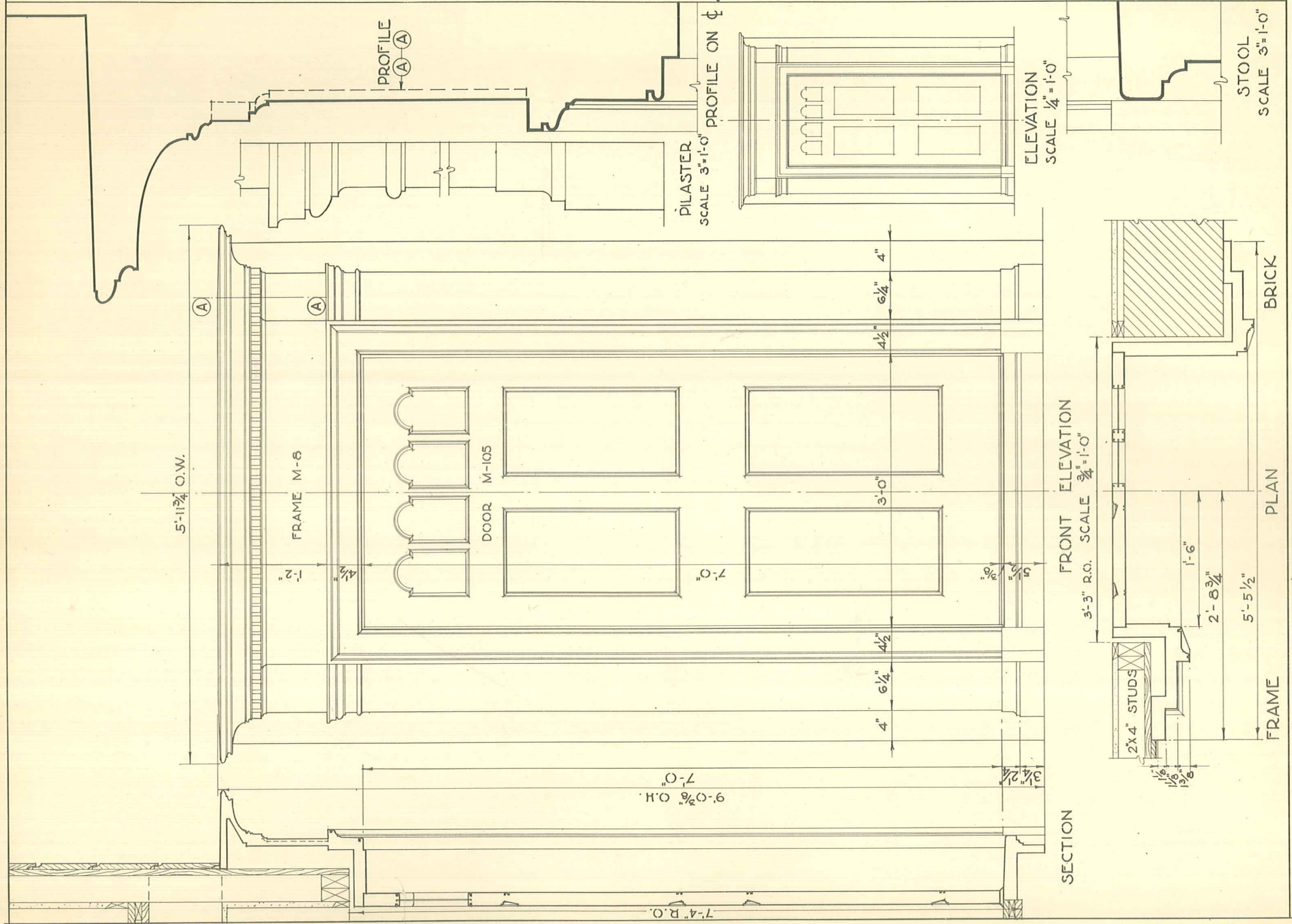
The one-quarter inch scale drawings slipped under the sketch will enable the designer to determine which one of the many entrance frames would best suit his problem, thereby saving him the time required in reducing the scale of the various details to determine their adaptability.

The three-quarter inch scale drawings of the various entrances on sheets one to sixteen inclusive will give the detailed information as to scale, size, and construction of the various entrances and frames.









FULL SIZE PROFILE
THRU HEAD

4'-9 $\frac{7}{8}$ " O.W.

FRAME M-9

DOOR M-100

8'-4 $\frac{1}{2}$ " O.H.

7'-0" R.O.

6'-8"

2 $\frac{1}{2}$ " 4" 2"

3'-0"

2" 4" 2 $\frac{1}{2}$ "

ELEVATION
SCALE $\frac{1}{4}$ " = 1'-0"

SECTION

FRONT ELEVATION

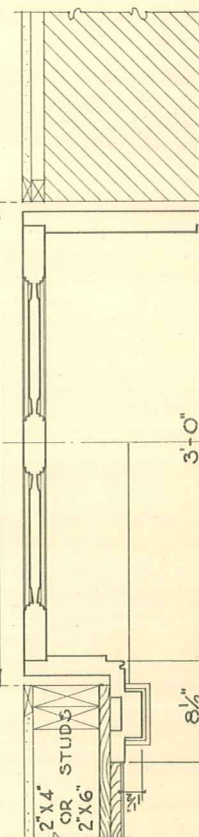
3'-3" R.O. SCALE $\frac{3}{4}$ " = 1'-0"

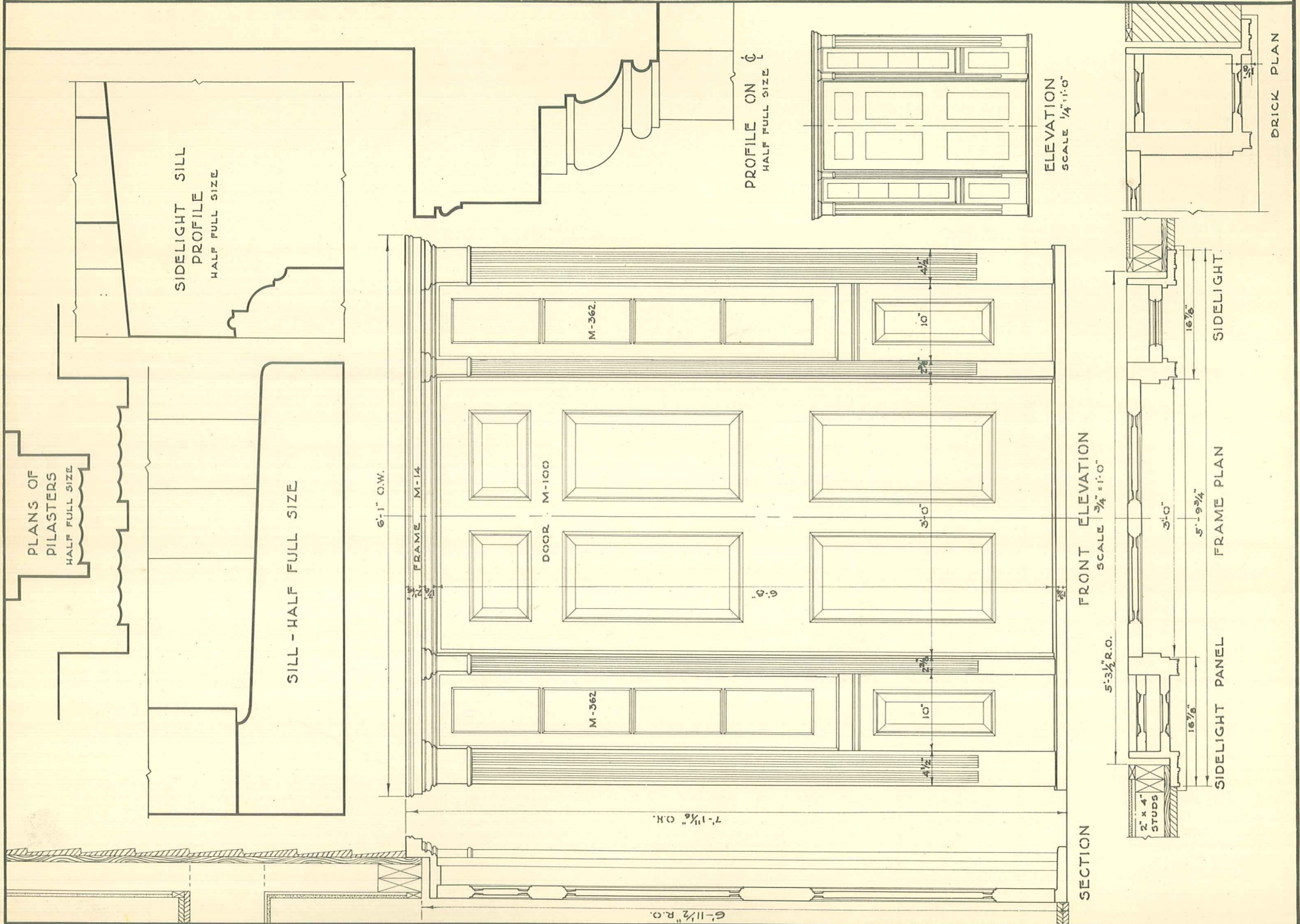
FULL SIZE PROFILE
THRU PILASTER CAP

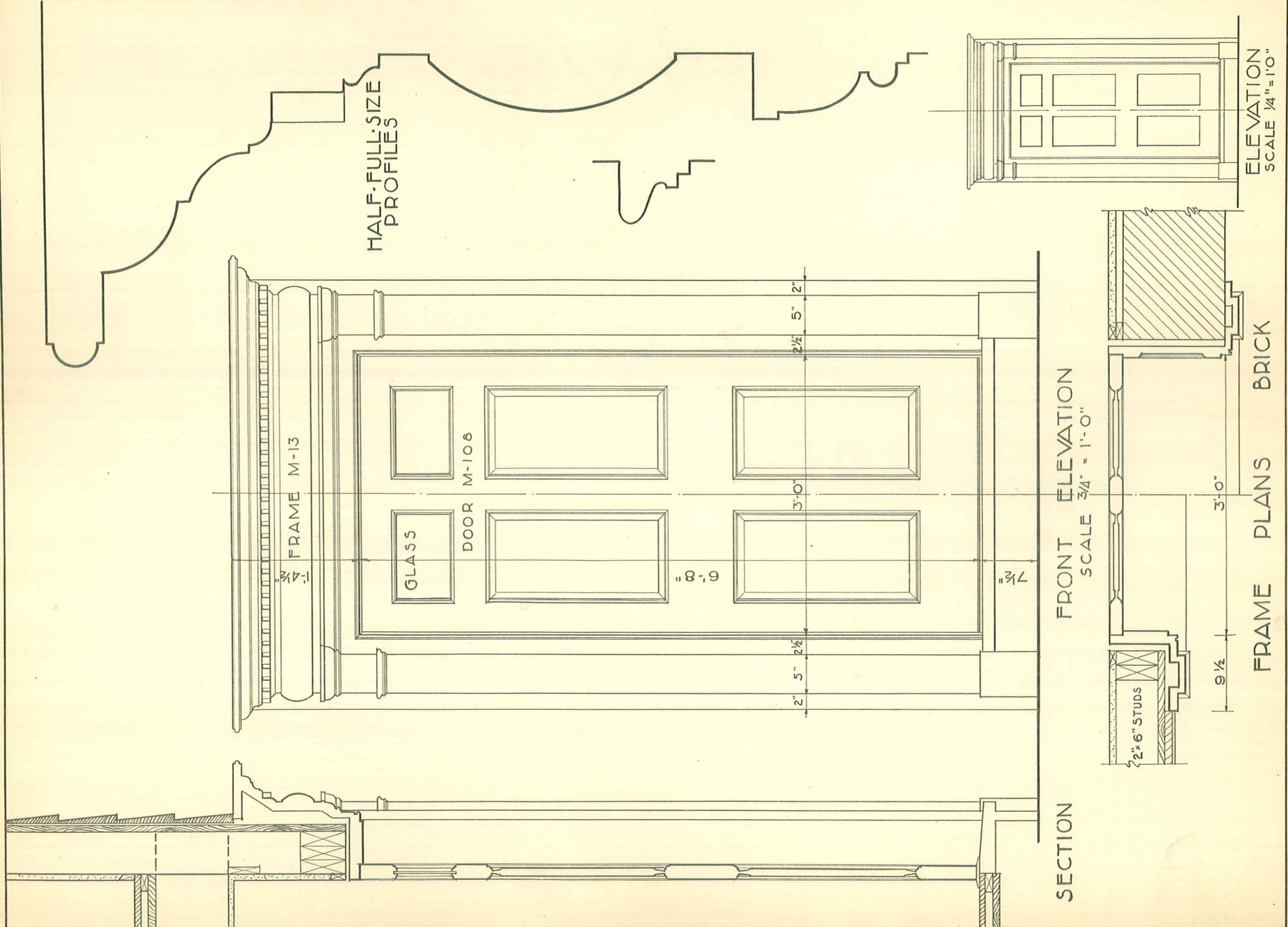
FRAME

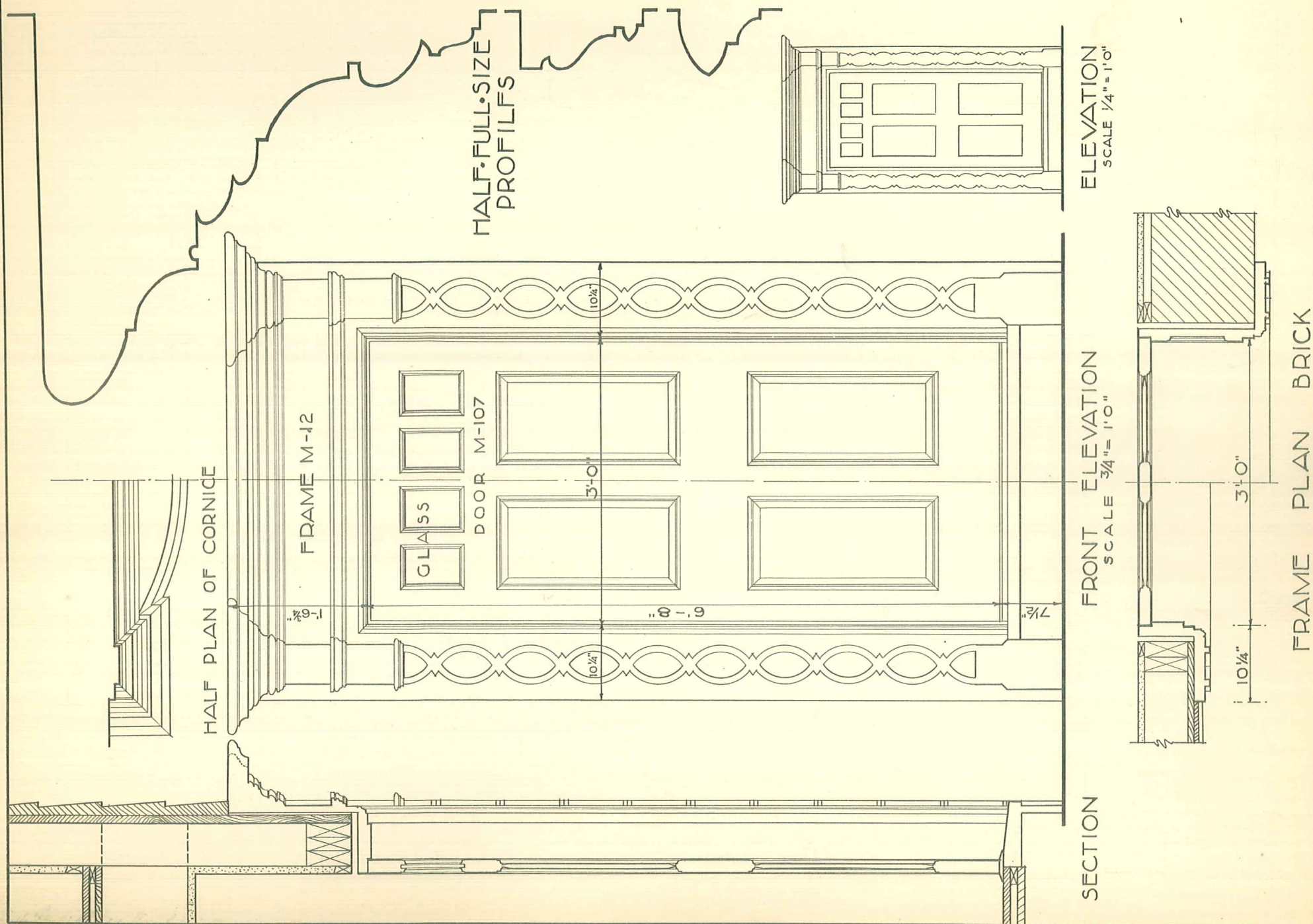
PLAN

BRICK









HALF FULL SIZE PROFILE
OF CROWN MOULD

NOTE - ROOF CONSTRUCTION
FURNISHED BY OTHERS

HALF FULL SIZE
HEAD
PROFILE

ELEVATION

SCALE $\frac{1}{4}" = 1'-0"$

SECTION

FRONT ELEVATION

SCALE $\frac{3}{4}" = 1'-0"$

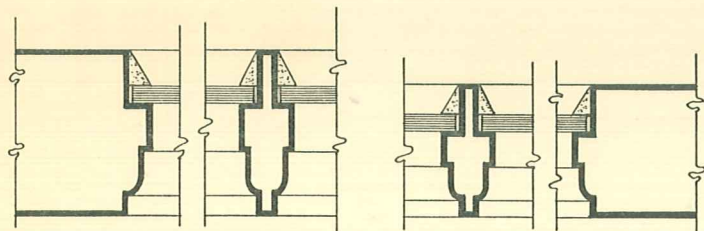
ROUGH OPENING 3'-4"

BRICK

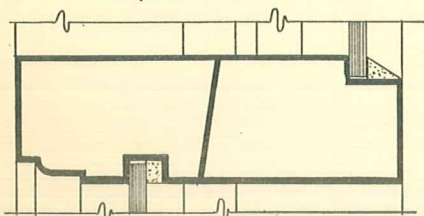
PLAN

FRAME

ROUGH OPENING 6'-10"



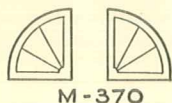
HALF FULL SIZE DETAILS OF SASH
1 3/4" THICK 1 3/8" THICK



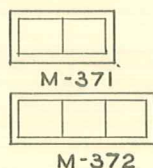
HALF FULL SIZE DETAIL OF
CHECK RAIL



M-369



M-370

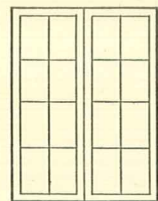


M-372

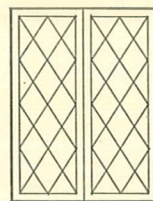
TYPICAL SASH LAYOUTS
SCALE 1/4" = 1'-0"



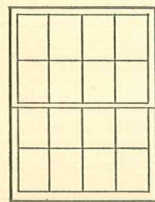
M-366



M-367



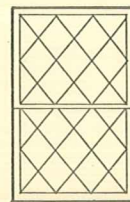
M-368



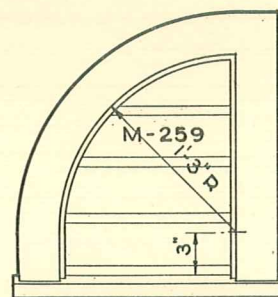
M-350



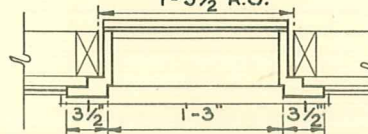
M-351



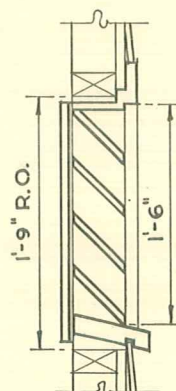
M-352



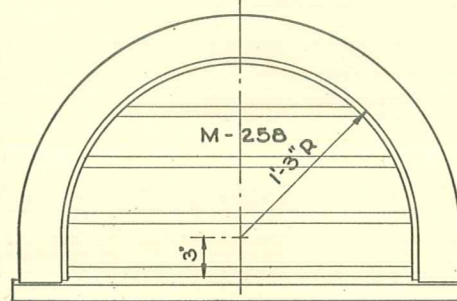
ELEVATION
1'-5 1/2" R.O.



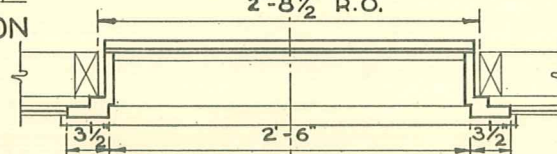
PLAN
SCALE 3/4" = 1'-0"



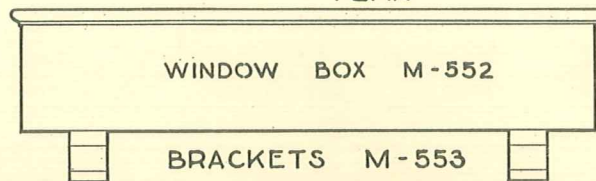
SECTION



ELEVATION
2'-8 1/2" R.O.



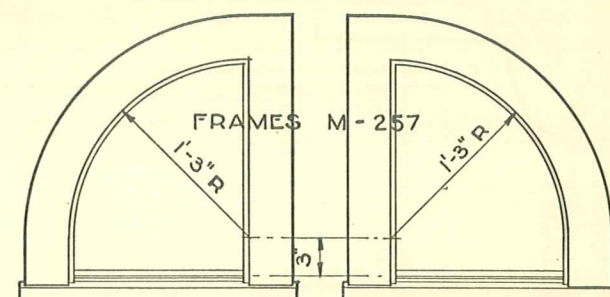
PLAN



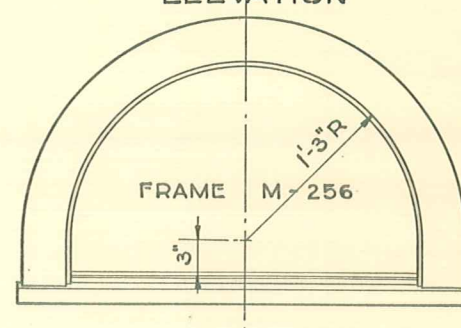
WINDOW BOX M-552

BRACKETS M-553

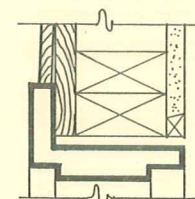
ELEVATION
SCALE 3/4" = 1'-0"



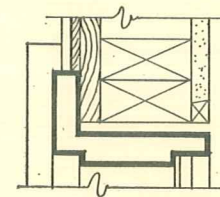
ELEVATION



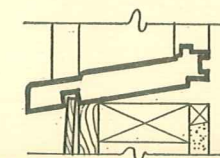
FRAME M-256



HEAD

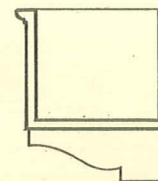


JAMB

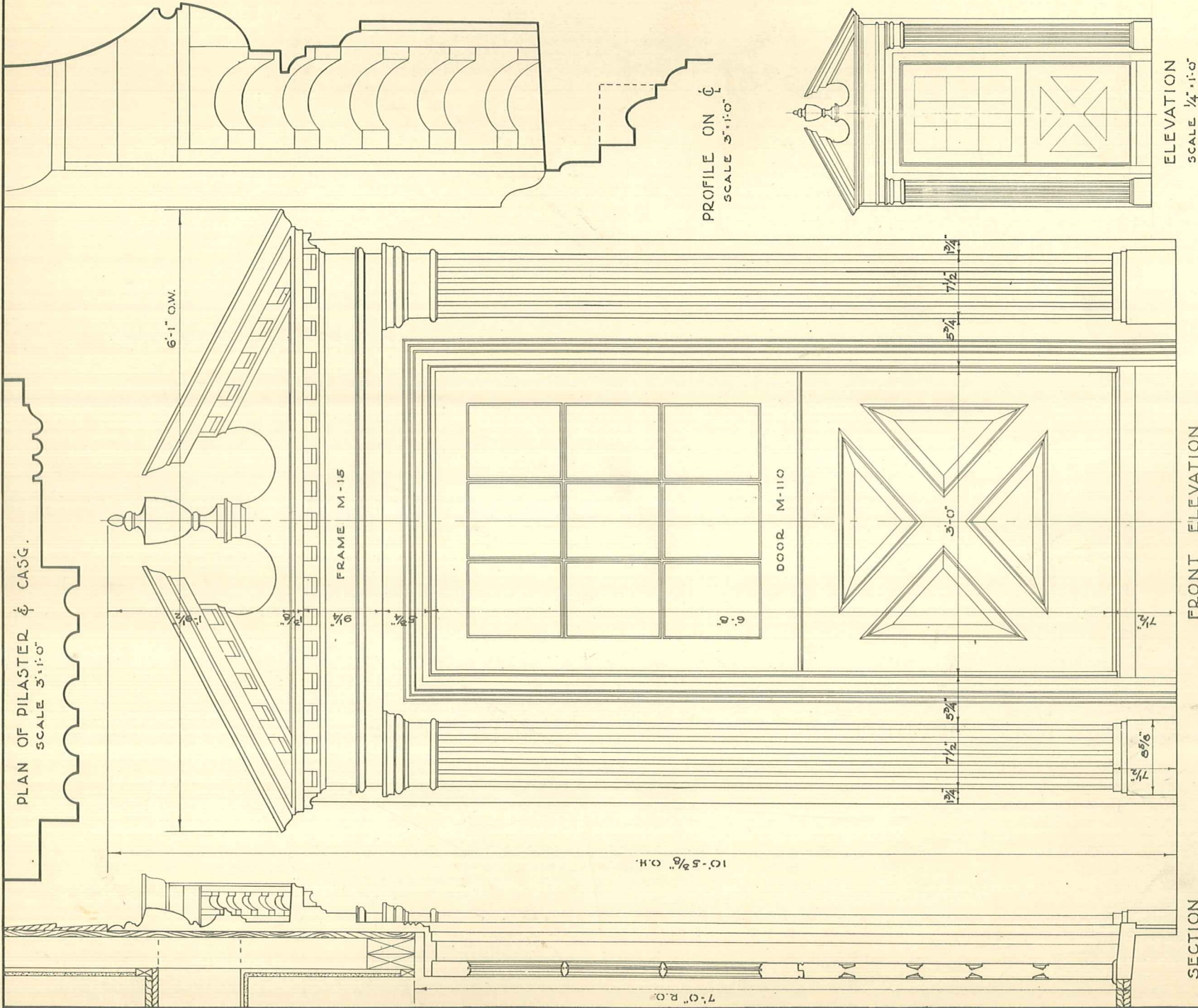


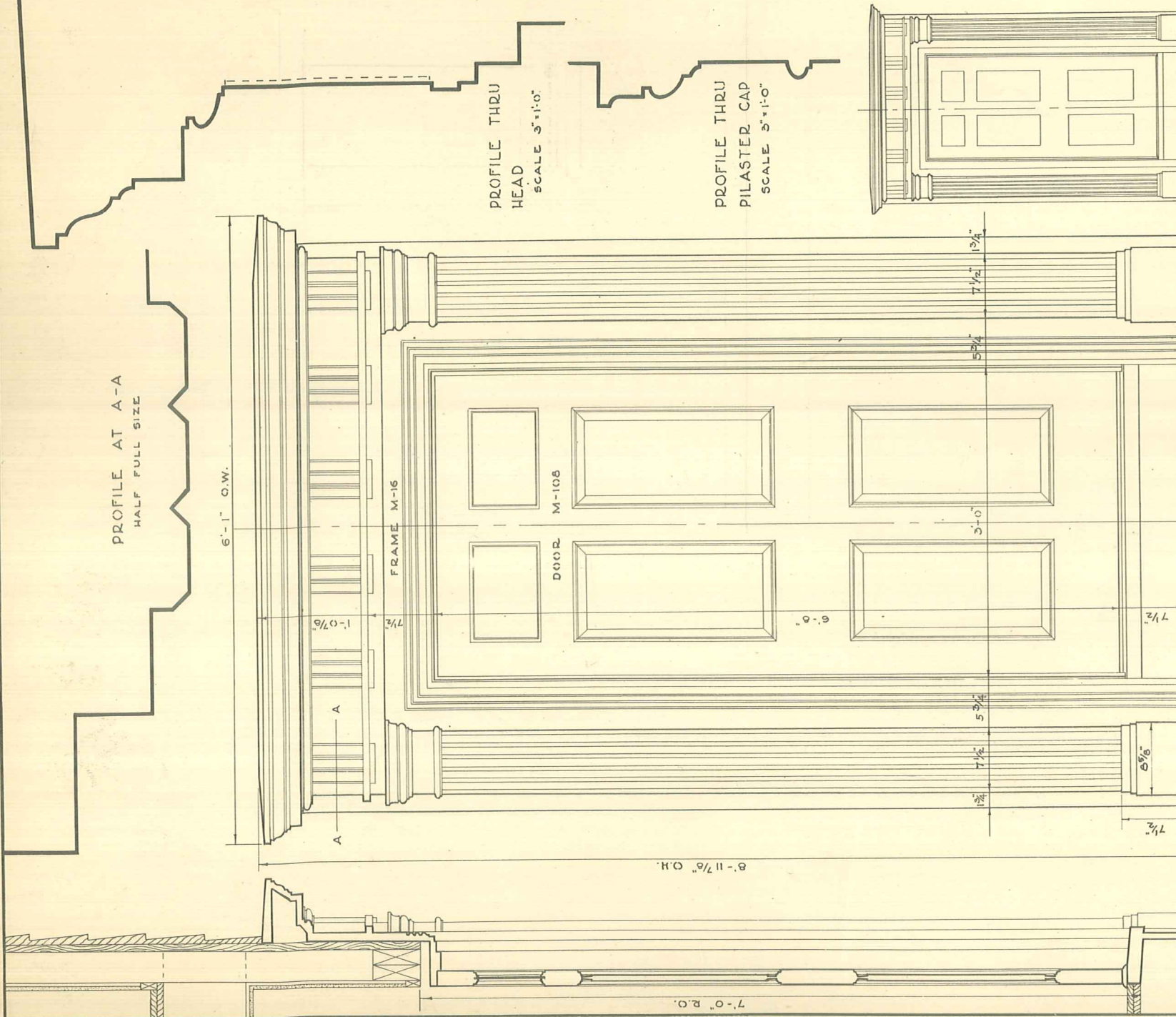
SILL

DETAIL OF FRAMES M-256-7
SCALE 1 1/2" = 1'-0"



SECTION

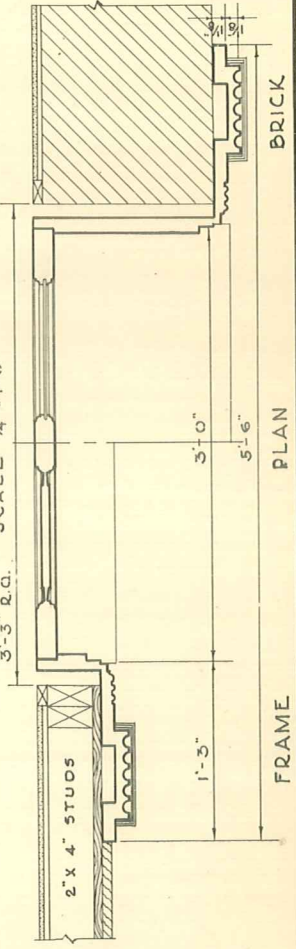


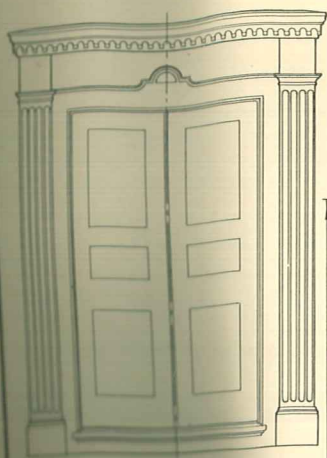


ELEVATION
SCALE 1/4" = 1'-0"

FRONT ELEVATION
SCALE 3/4" = 1'-0"

SECTION

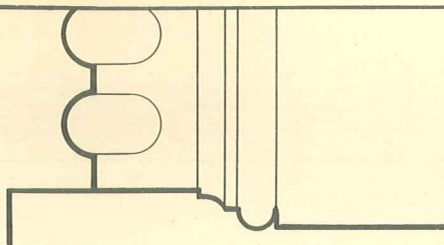




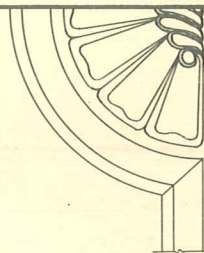
ELEVATION
SCALE 1/4"=1'-0"



PROFILE THRU
PILASTER CAP.
SCALE 3"=1'-0"

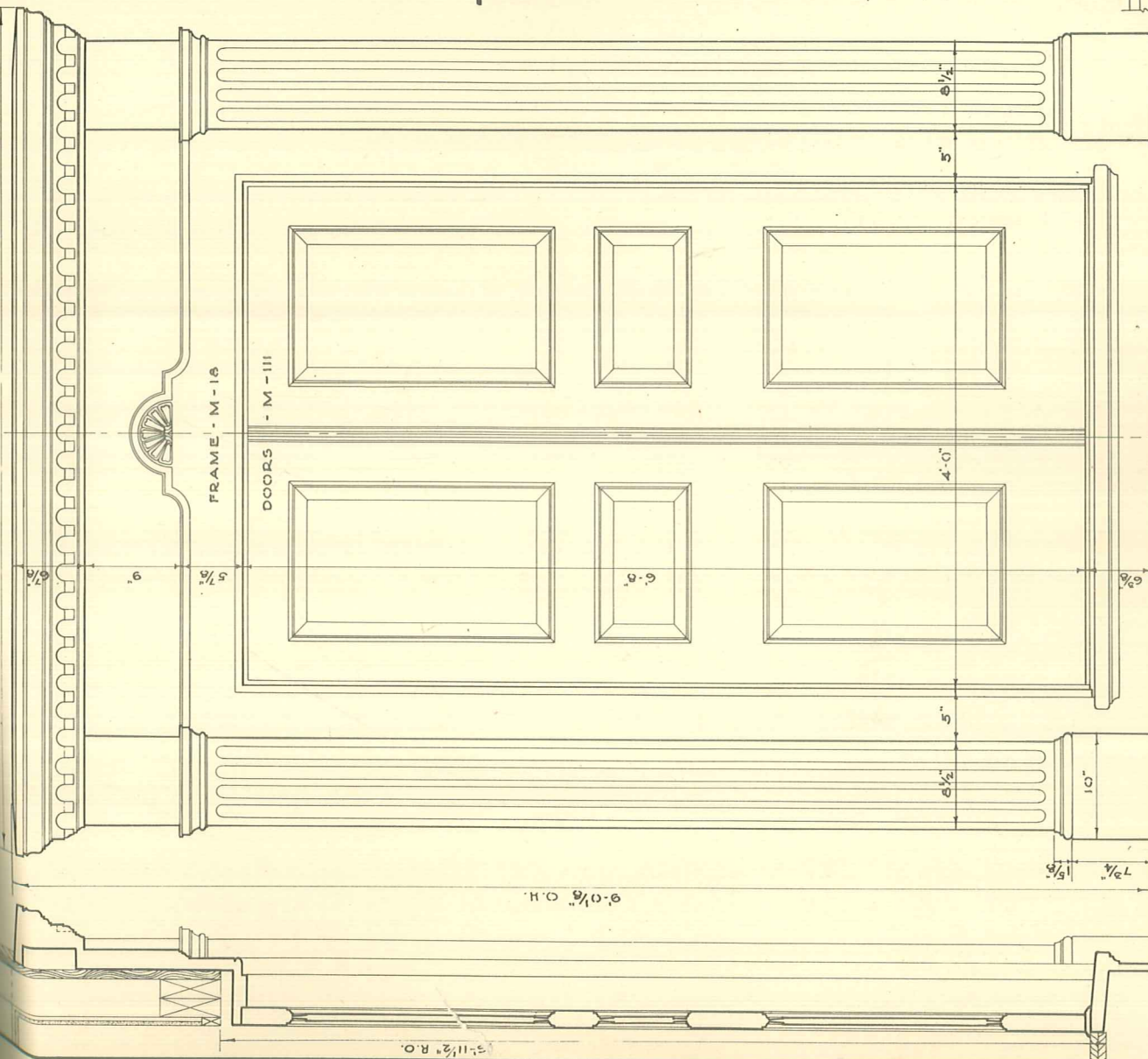


PILASTER BASE
AND PLAN
SCALE 3"=1'-0"



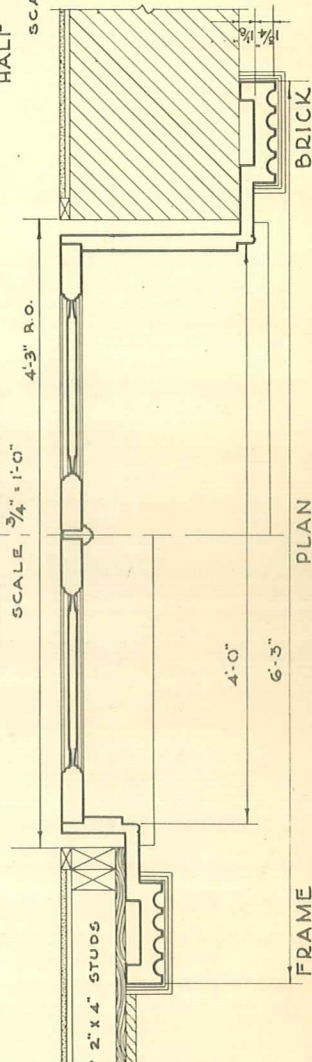
HALF WOOD ORNA.
SCALE 3"=1'-0"

6'-8 3/4" O.W.



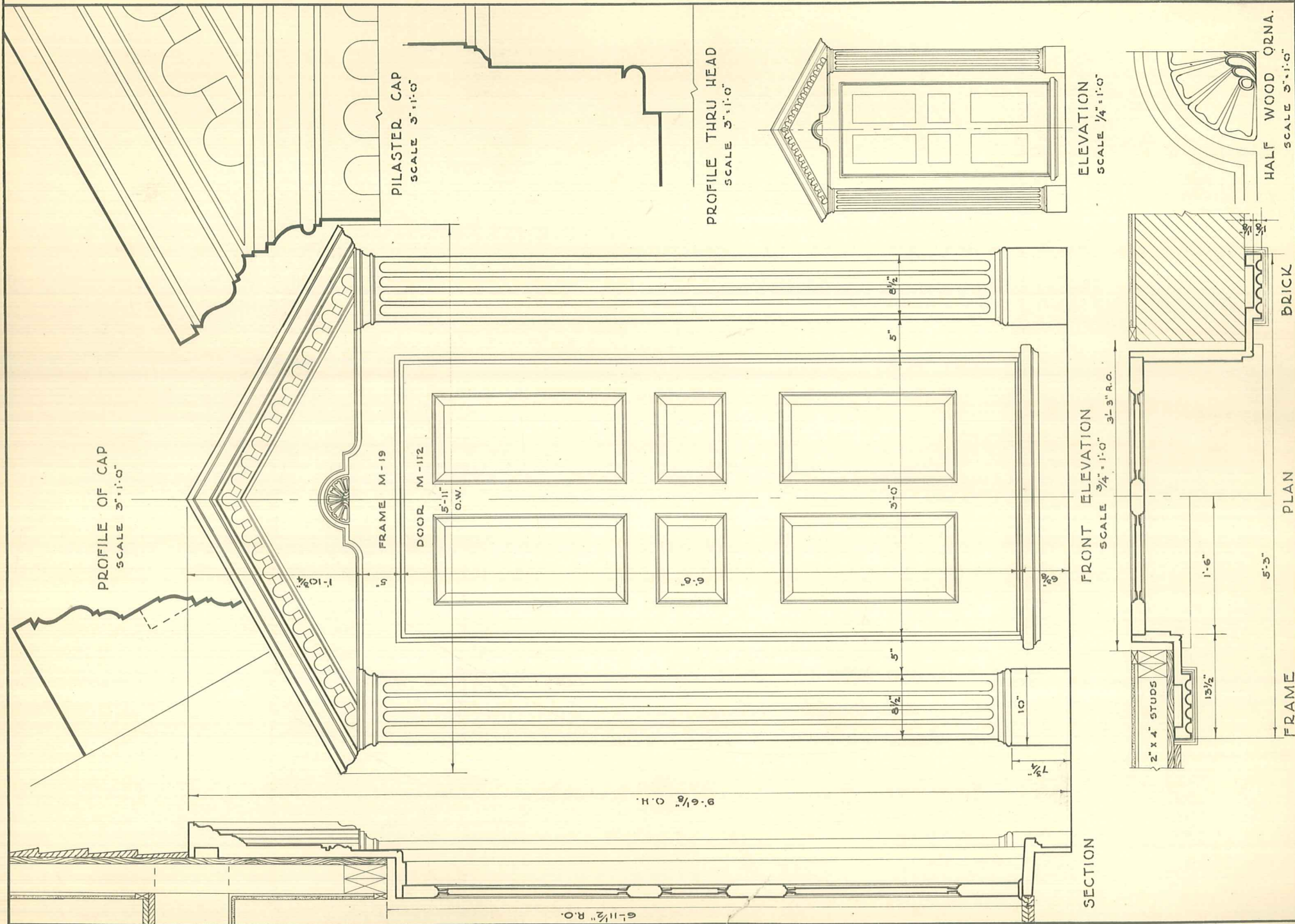
FRONT ELEVATION
SCALE 3/4"=1'-0"

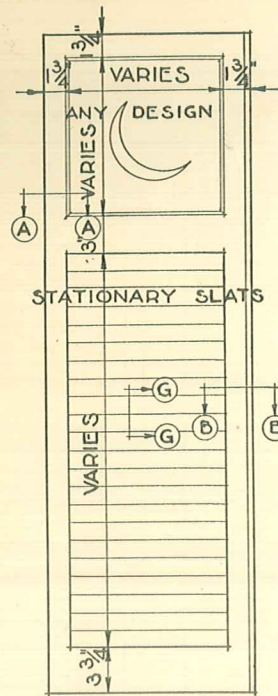
SECTION



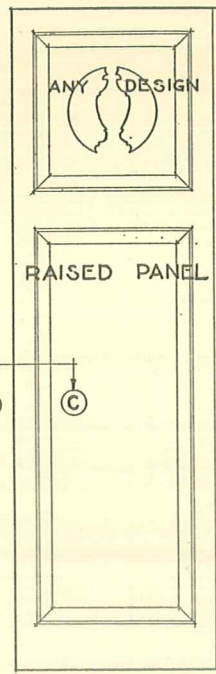
PLAN

FRAME

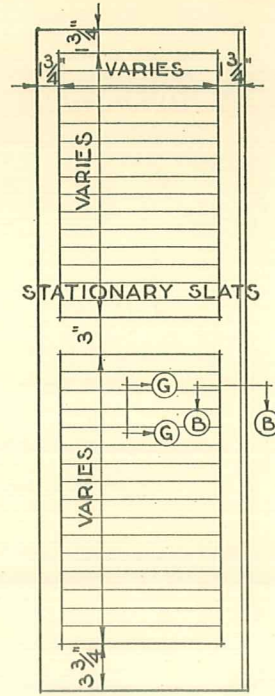




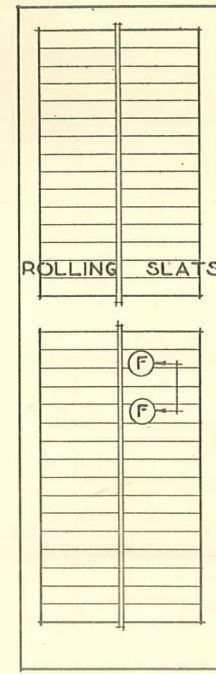
SHUTTER M-501



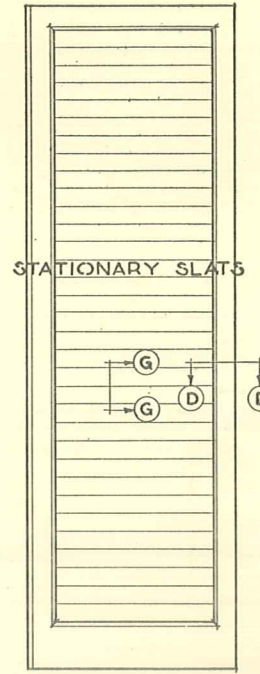
SHUTTER M-502



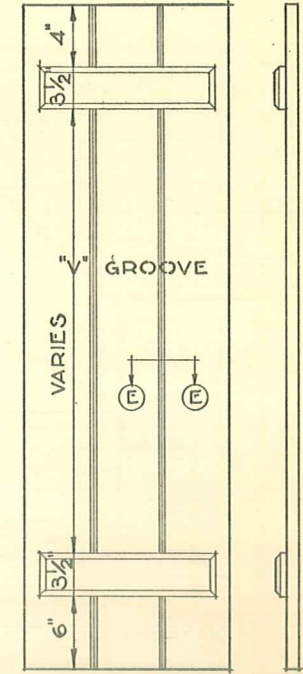
BLIND M-500



BLIND M-503

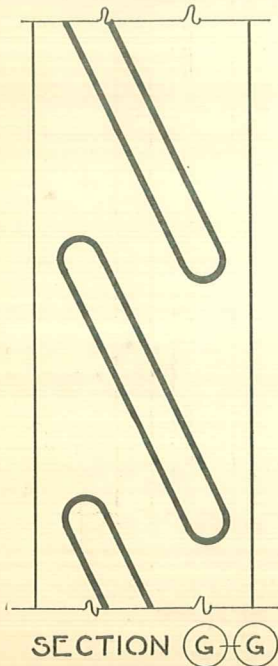


BLIND M-504

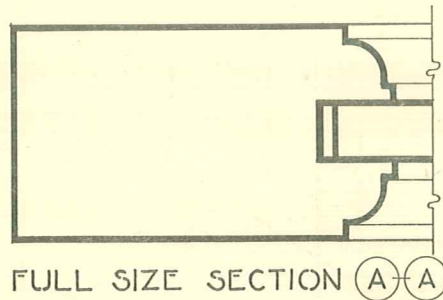


SHUTTER M-505

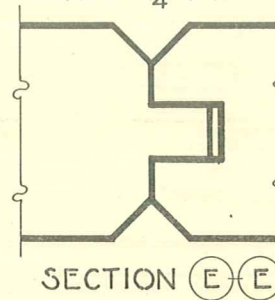
SCALE $\frac{3}{4}" = 1'-0"$



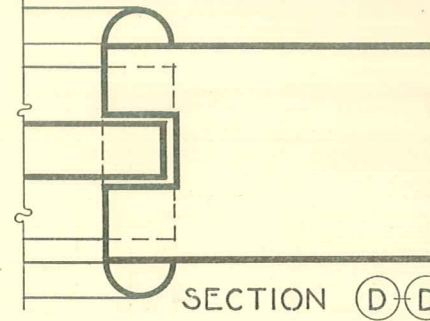
SECTION G-G



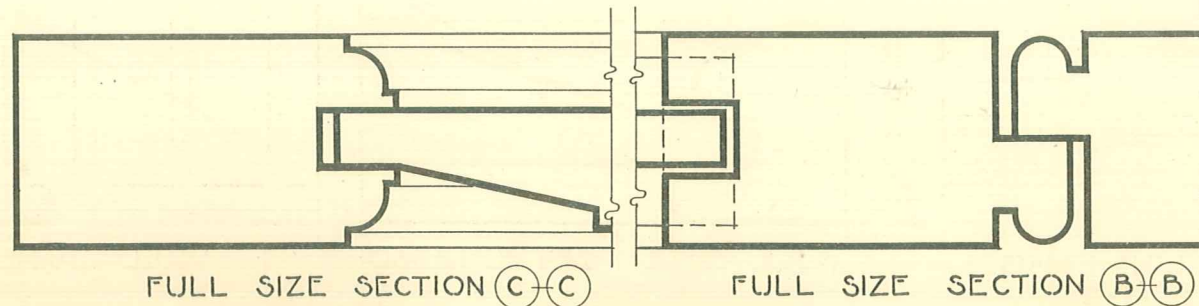
FULL SIZE SECTION A-A



SECTION E-E

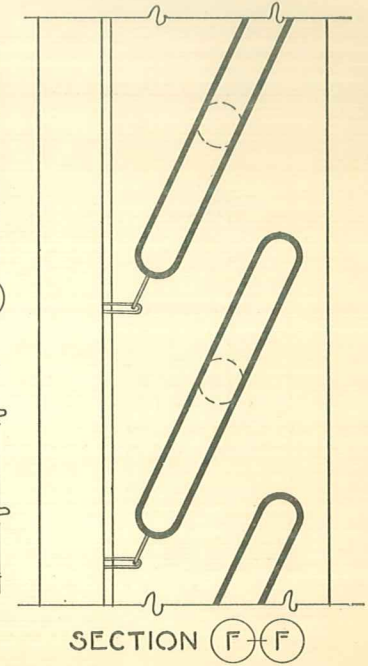


SECTION D-D

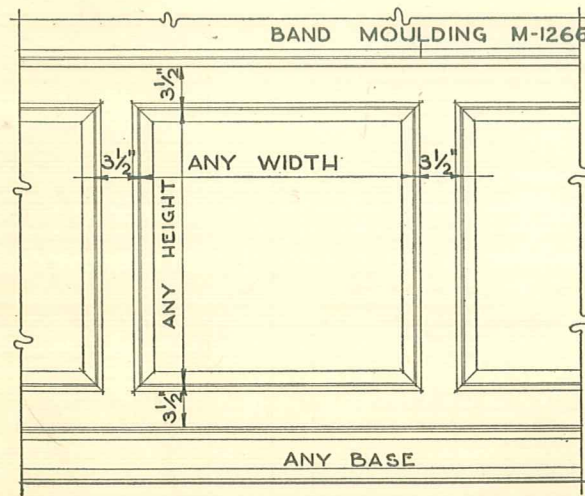
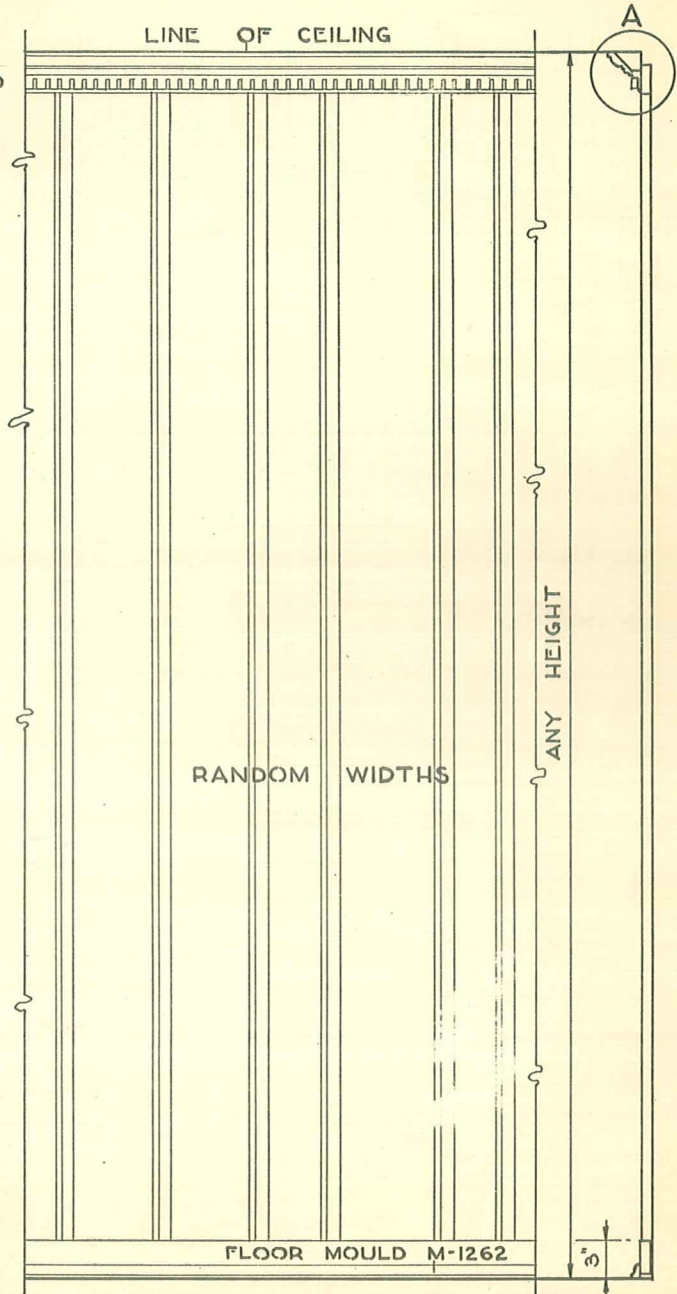
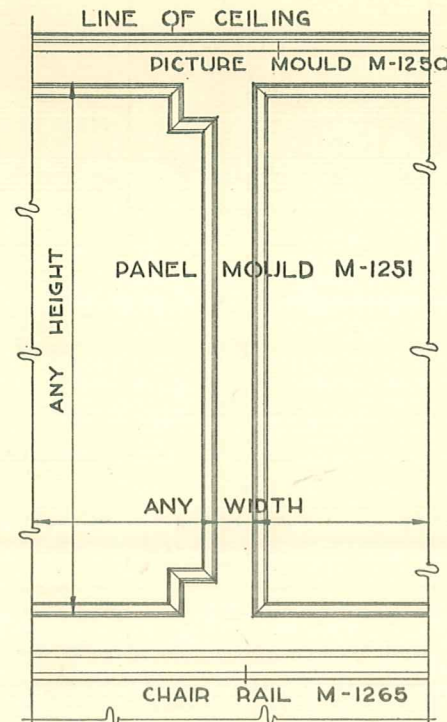
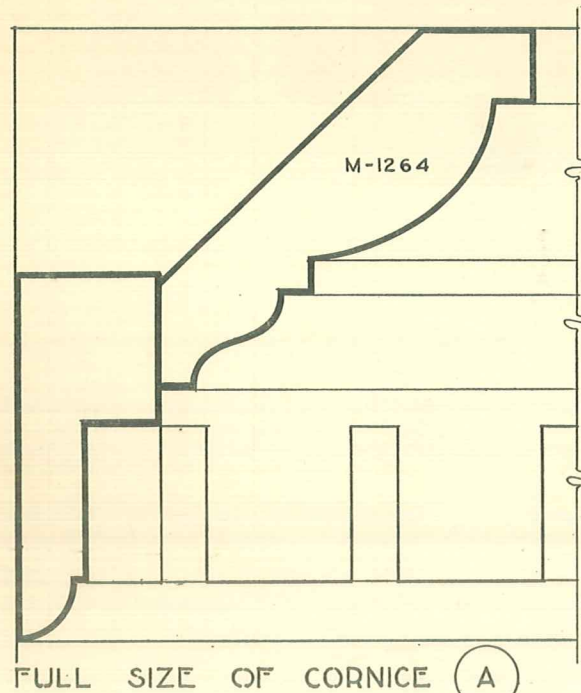


FULL SIZE SECTION C-C

FULL SIZE SECTION B-B

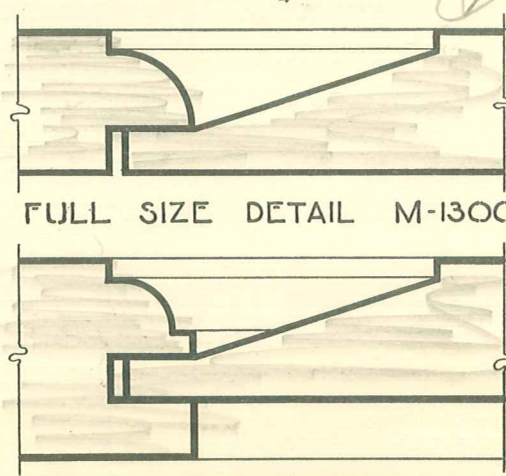


SECTION F-F



WALL PANELLING M-1301
SCALE $\frac{3}{4}$ " = 1'-0"

WALL PANELLING WITH M-1251
SCALE $\frac{3}{4}$ " = 1'-0"



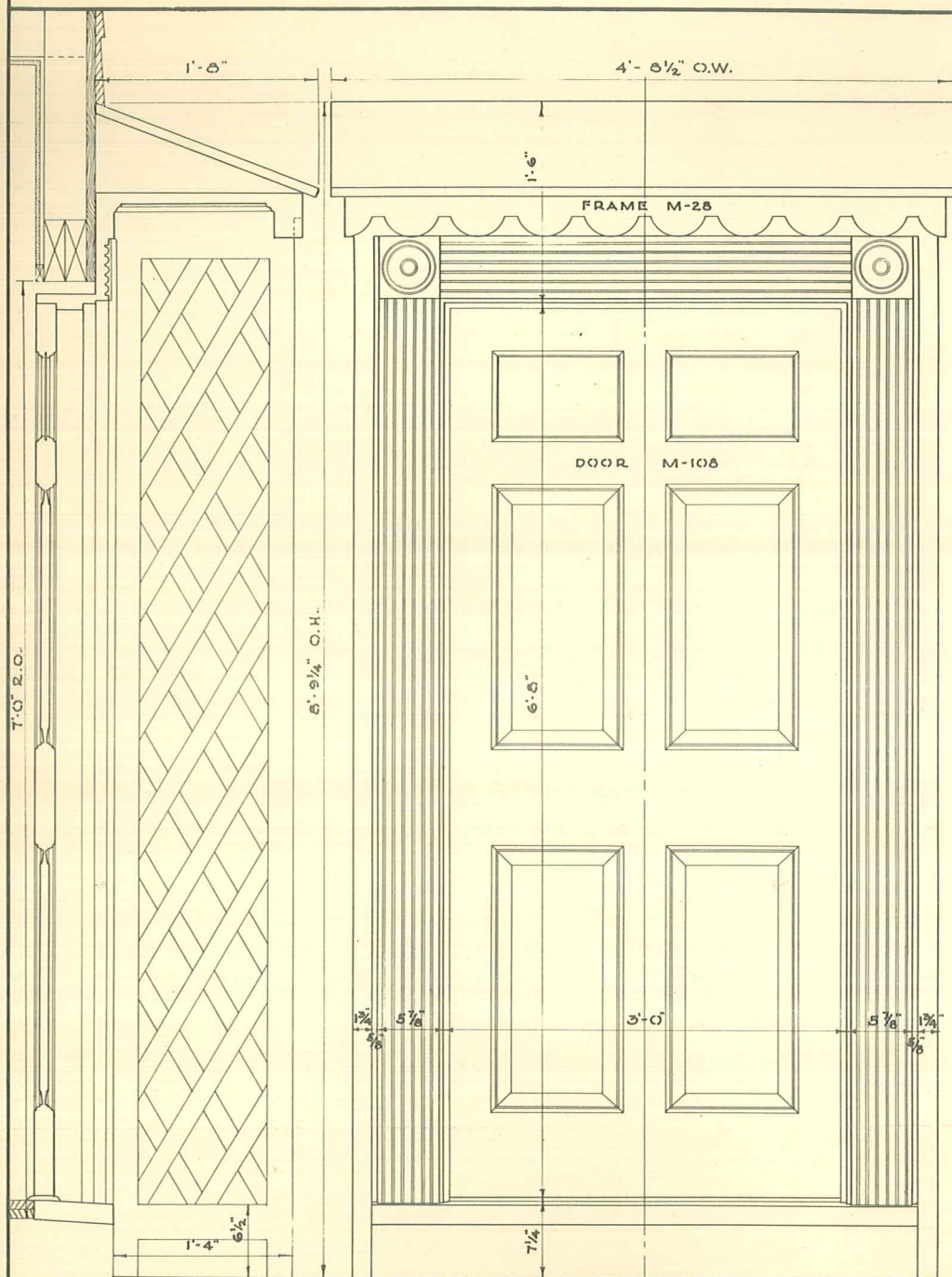
FULL SIZE DETAIL M-1301

WALL PANELLING M-1300
SCALE $\frac{3}{4}$ " = 1'-0"

COL. ENTRANCE M-28 & M-30

MORGAN

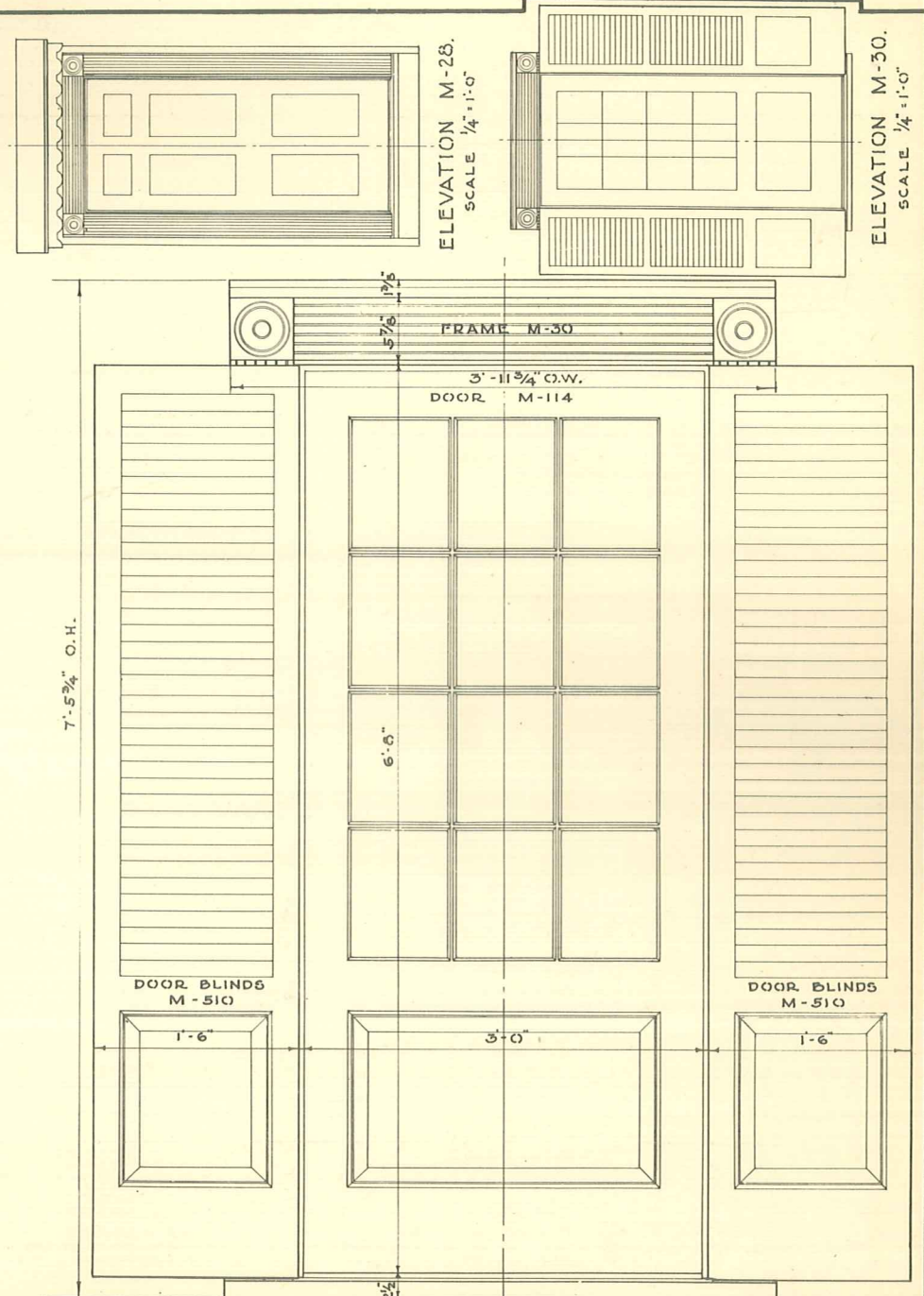
INDEX SHEET NO.17



SECTION

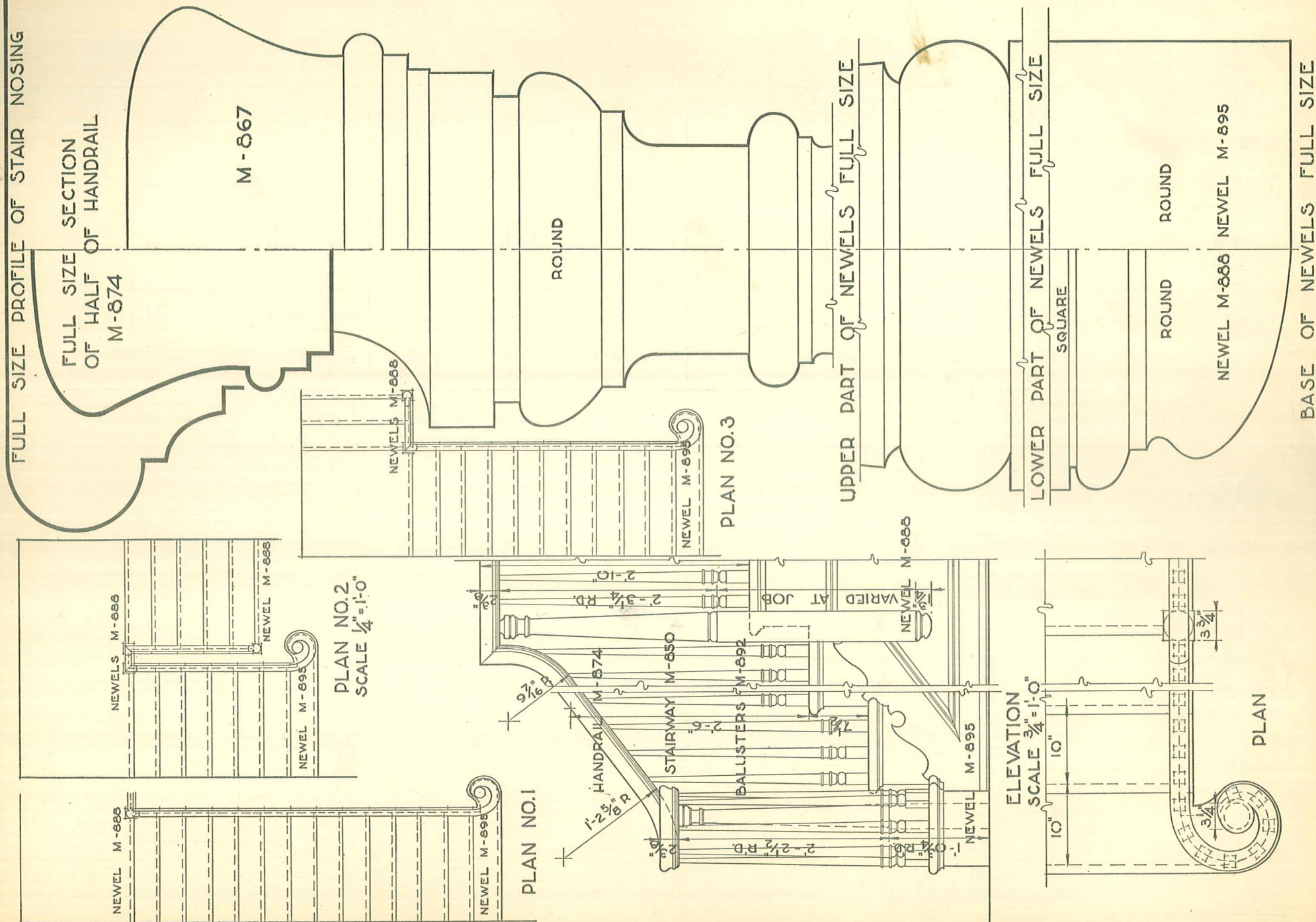
FRONT ELEVATION M-28
SCALE $\frac{3}{4}$ " = 1'-0"

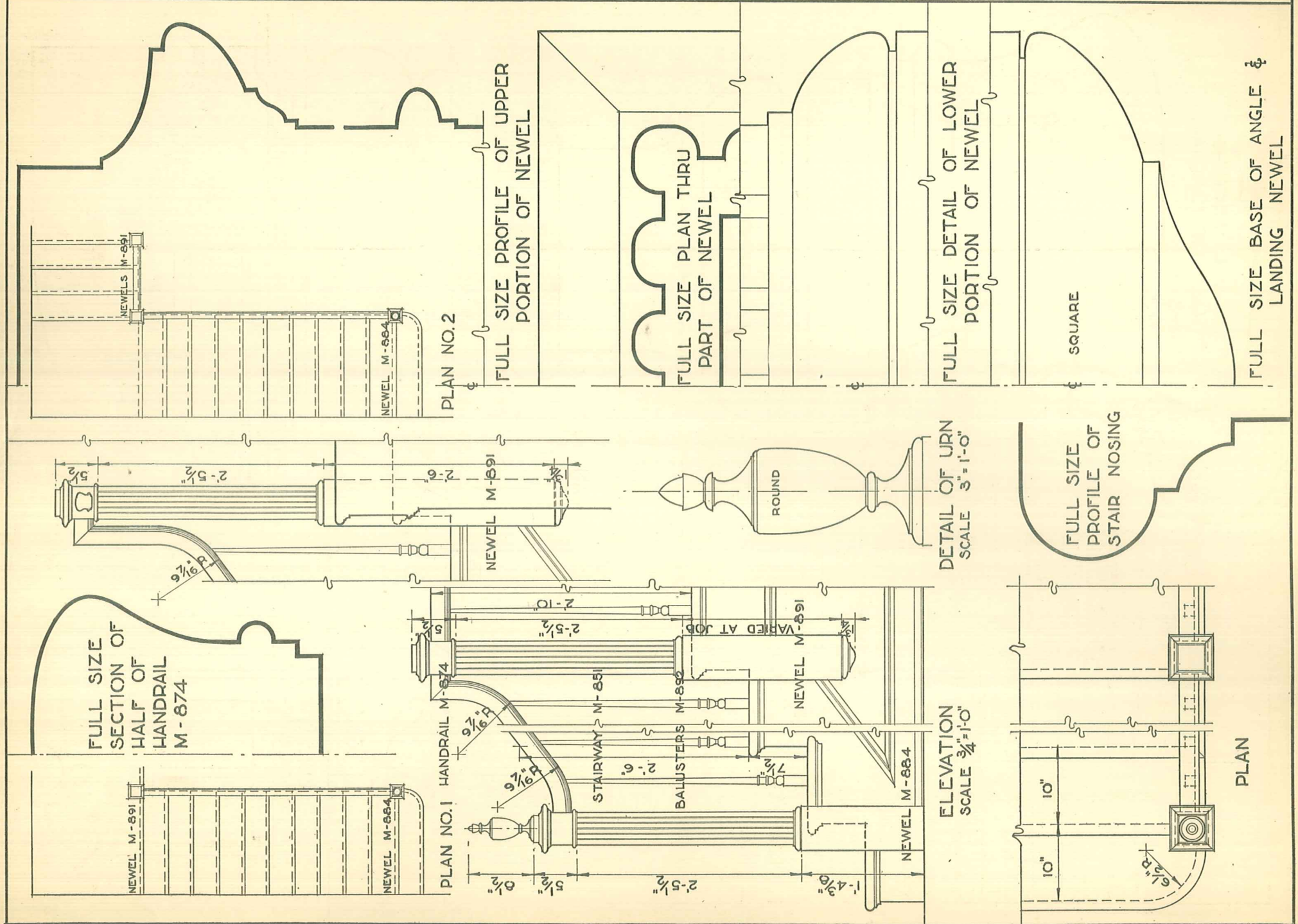
PLANS SECTIONS AND PROFILES
SAME AS M-29 ON REVERSE SIDE.



FRONT ELEVATION M-30
SCALE $\frac{3}{4}$ " = 1'-0"







FULL SIZE PROFILE OF STAIR NOSING

FULL SIZE SECTION
OF HANDRAIL
M. - 874

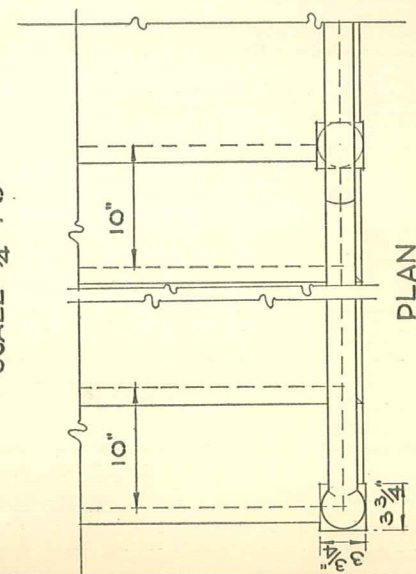
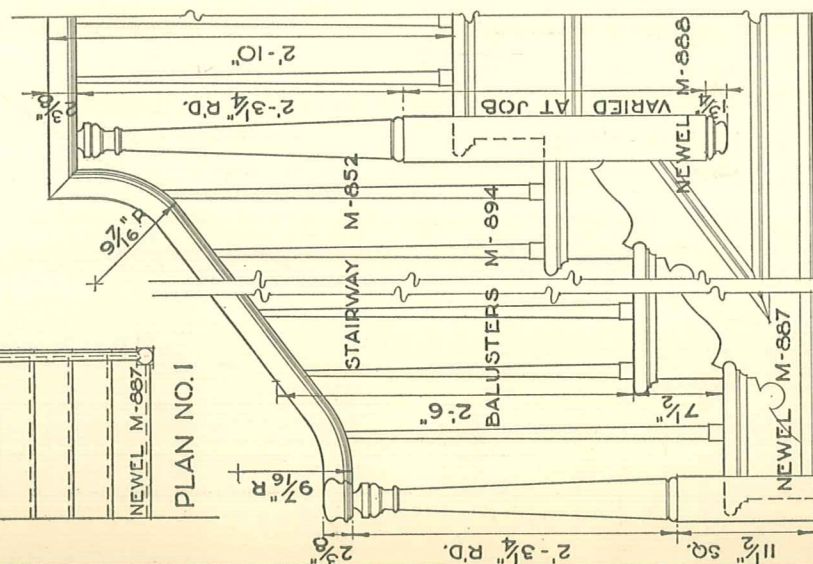
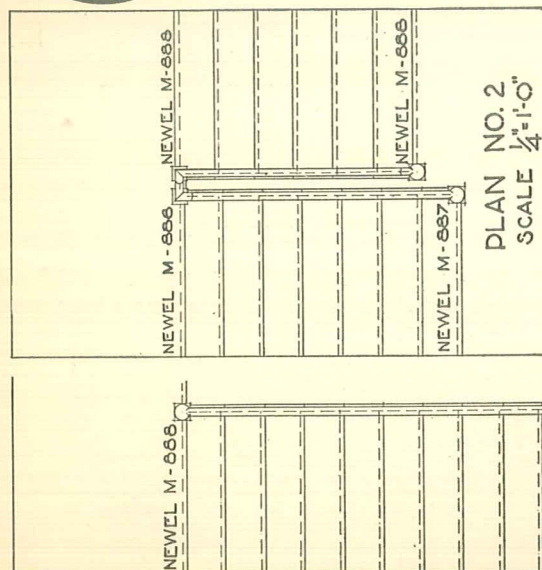
ROUND

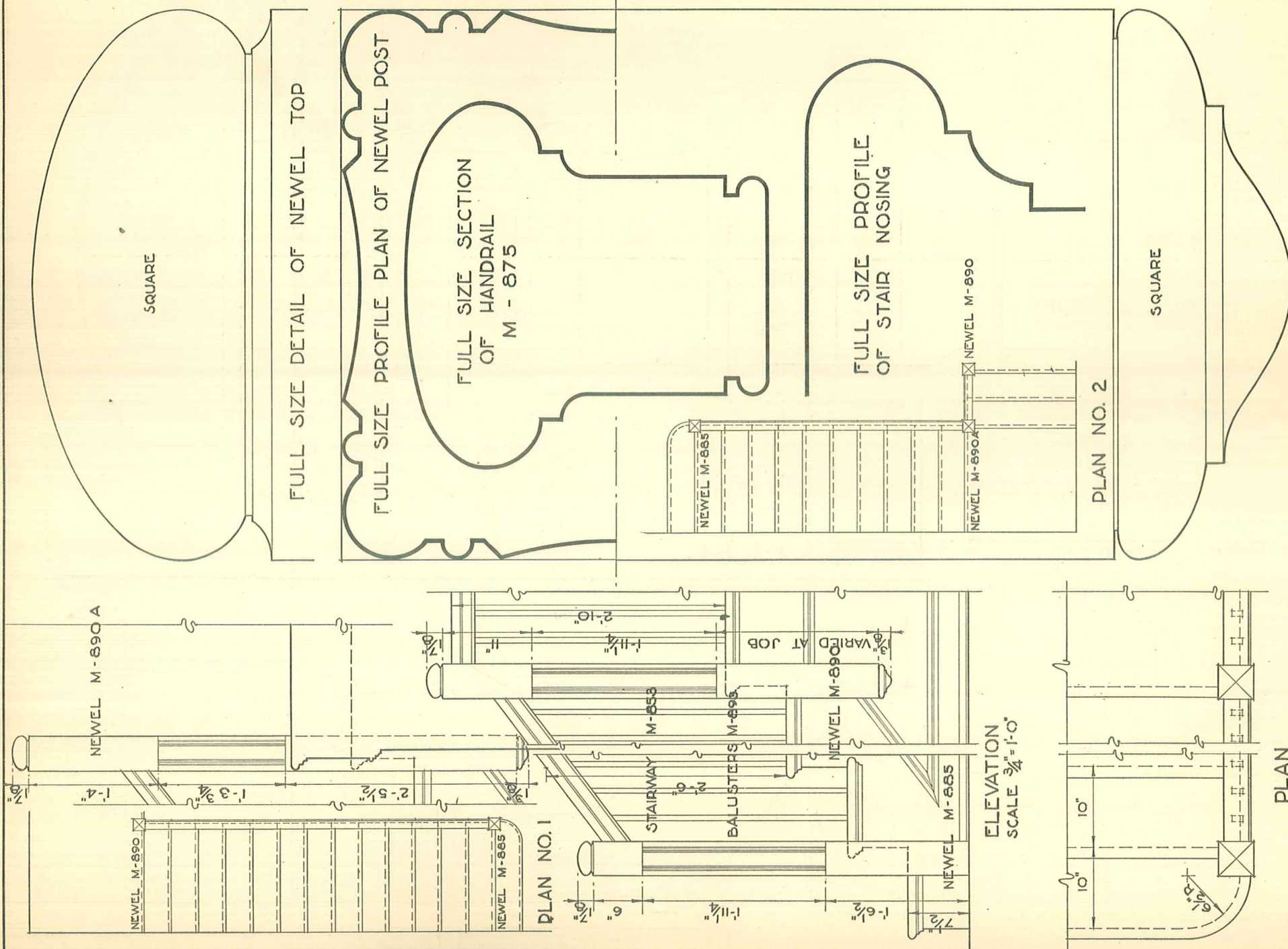
FULL SIZE DETAIL OF
UPPER PART OF NEWEL

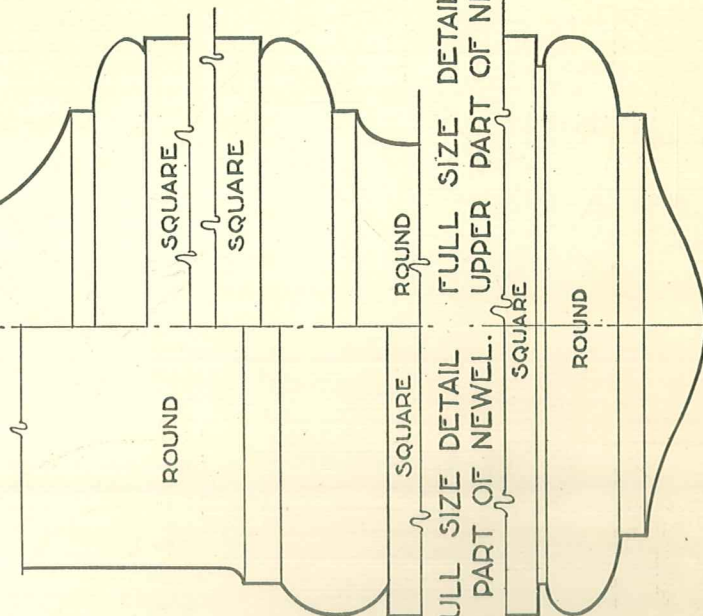
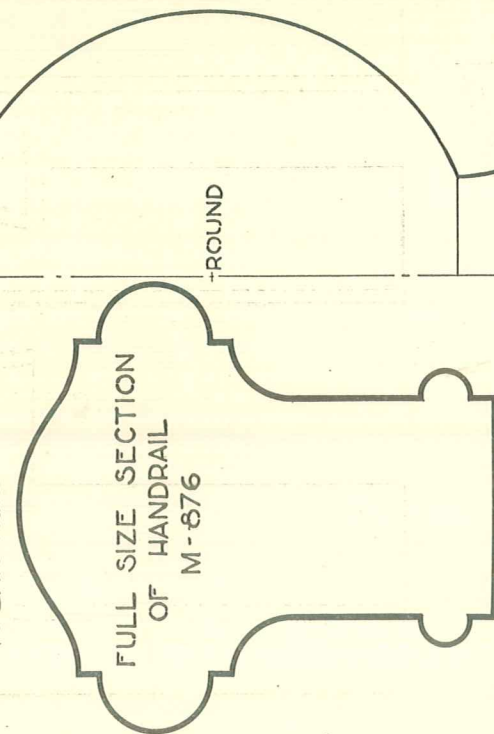
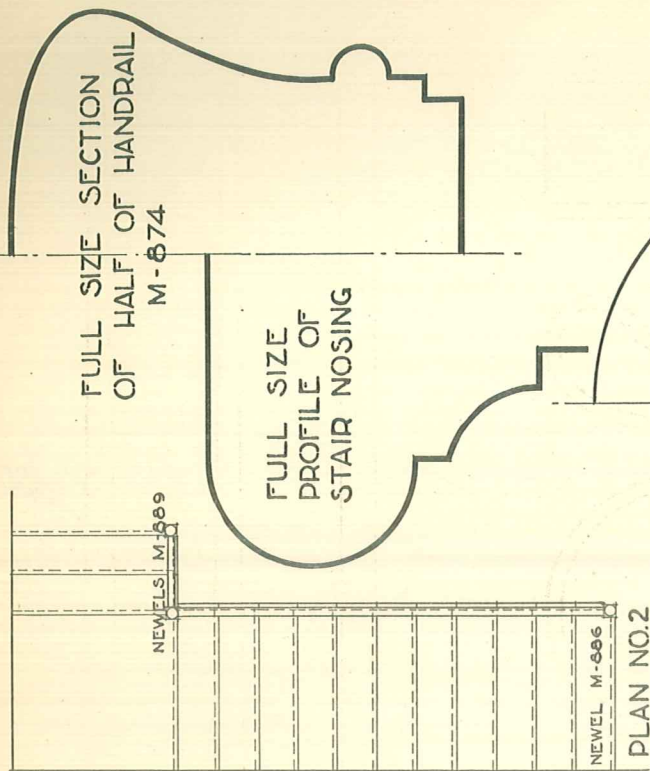
SQUARE

ROUND

FULL SIZE BASE OF ANGLE & LANDING NEWEL

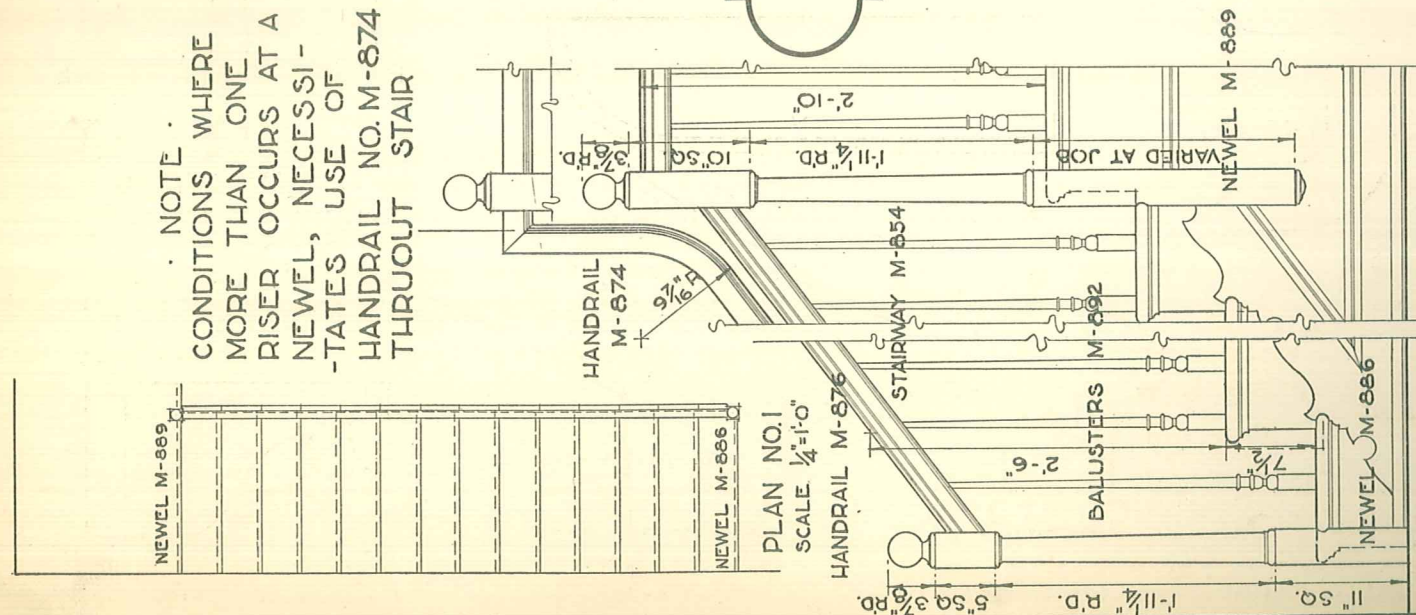




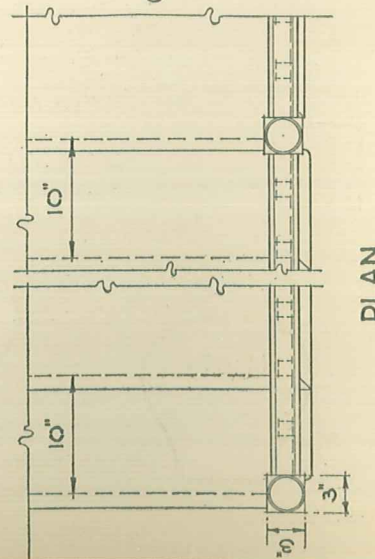


FULL SIZE BASE OF ANGLE & LANDING NEWEL

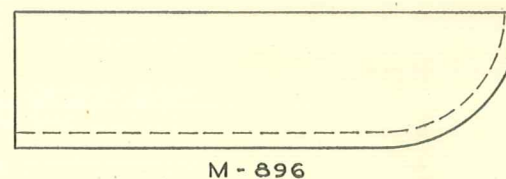
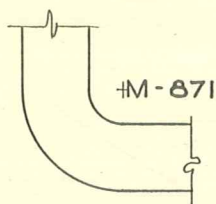
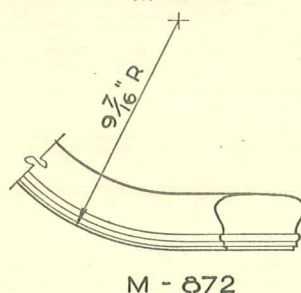
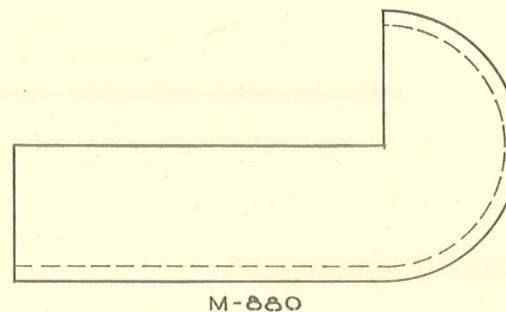
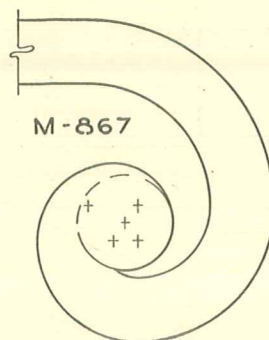
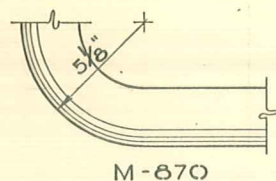
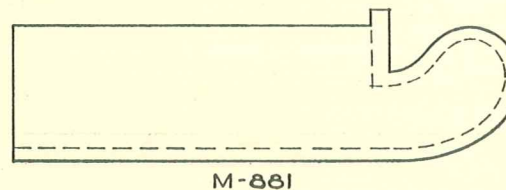
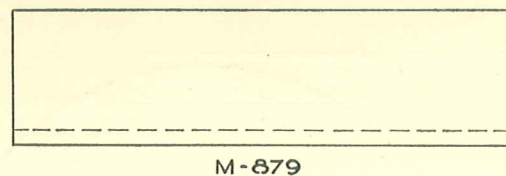
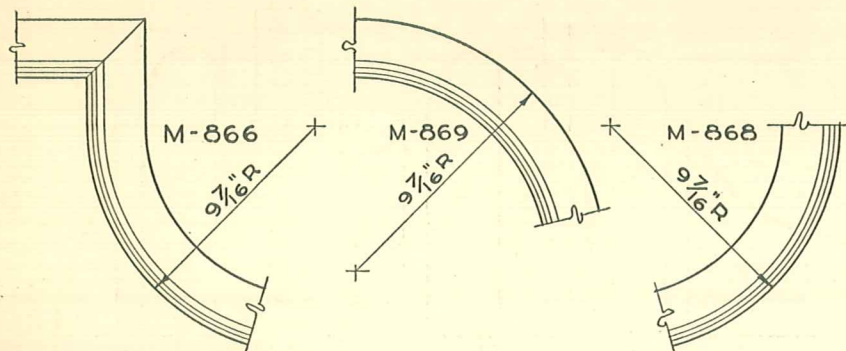
NOTE .
CONDITIONS WHERE
MORE THAN ONE
RISER OCCURS AT A
NEWEL, NECESSI-
TATES USE OF
HANDRAIL NO. M-874
THRUOUT STAIR



ELEVATION
SCALE 3/4"=1'-0"

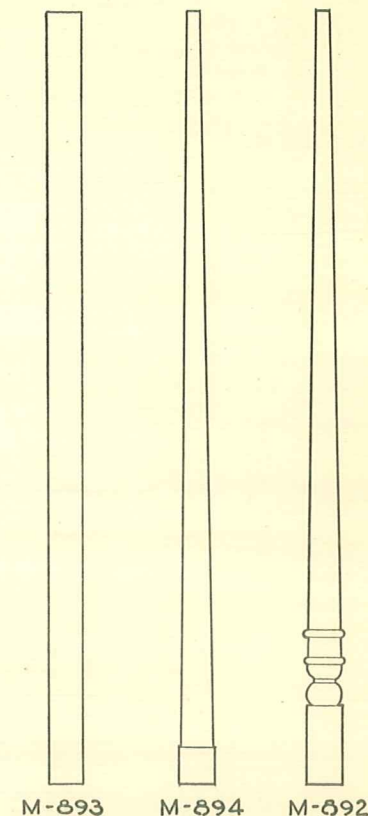


DETAILS OF STAIR PARTS

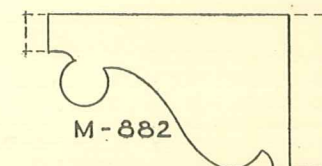
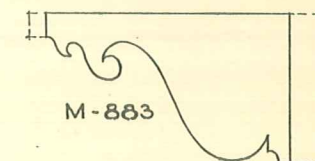


RAIL PARTS
SCALE $1\frac{1}{2}"=1'-0"$

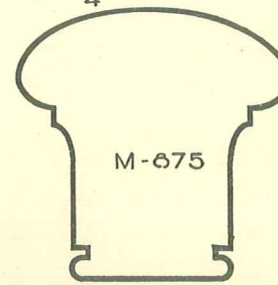
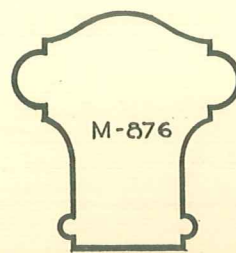
STARTING STEPS & RISERS
SCALE $\frac{3}{4}"=1'-0"$



BALUSTERS

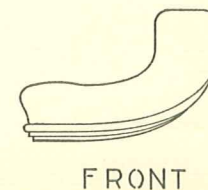
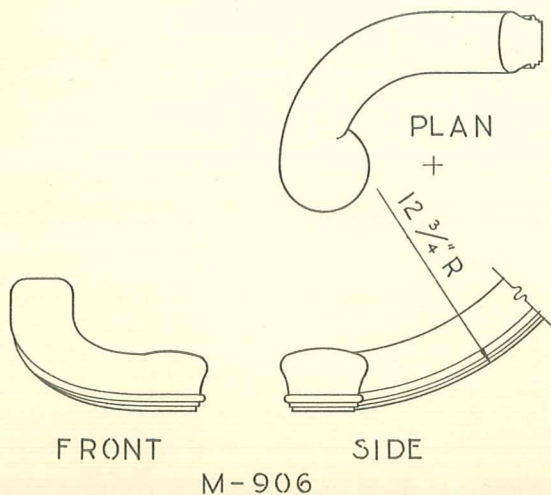
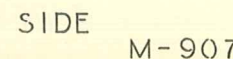
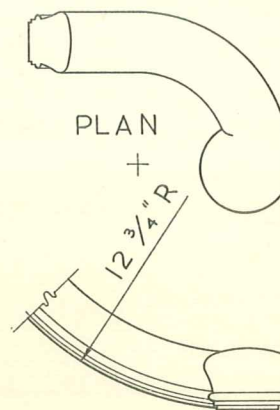
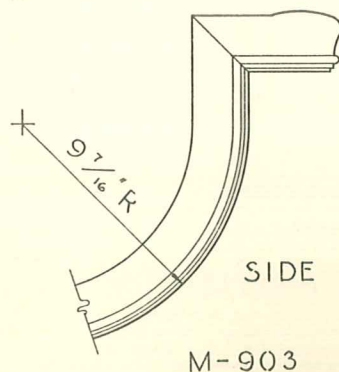
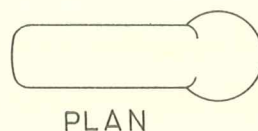
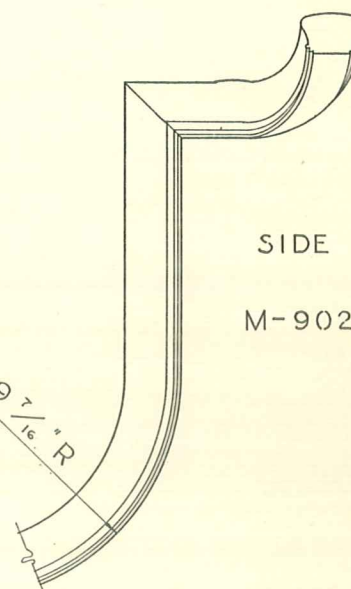
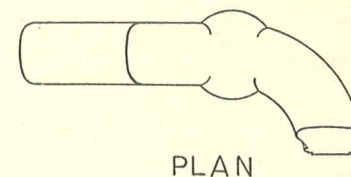
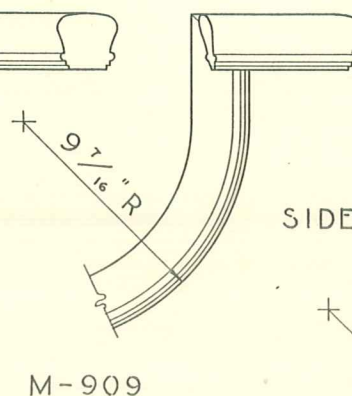
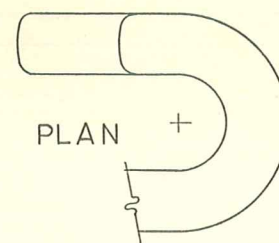
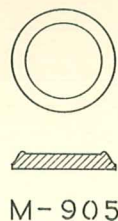
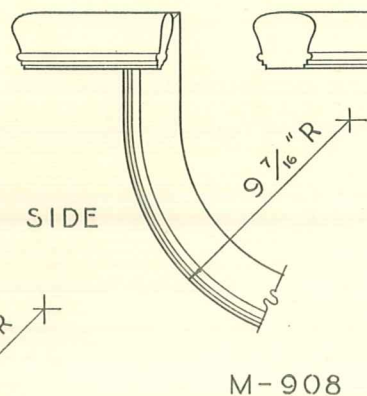
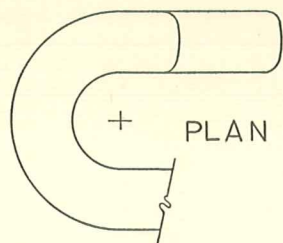
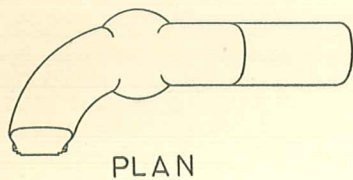


STAIR BRACKETS
SCALE $1\frac{1}{2}"=1'-0"$

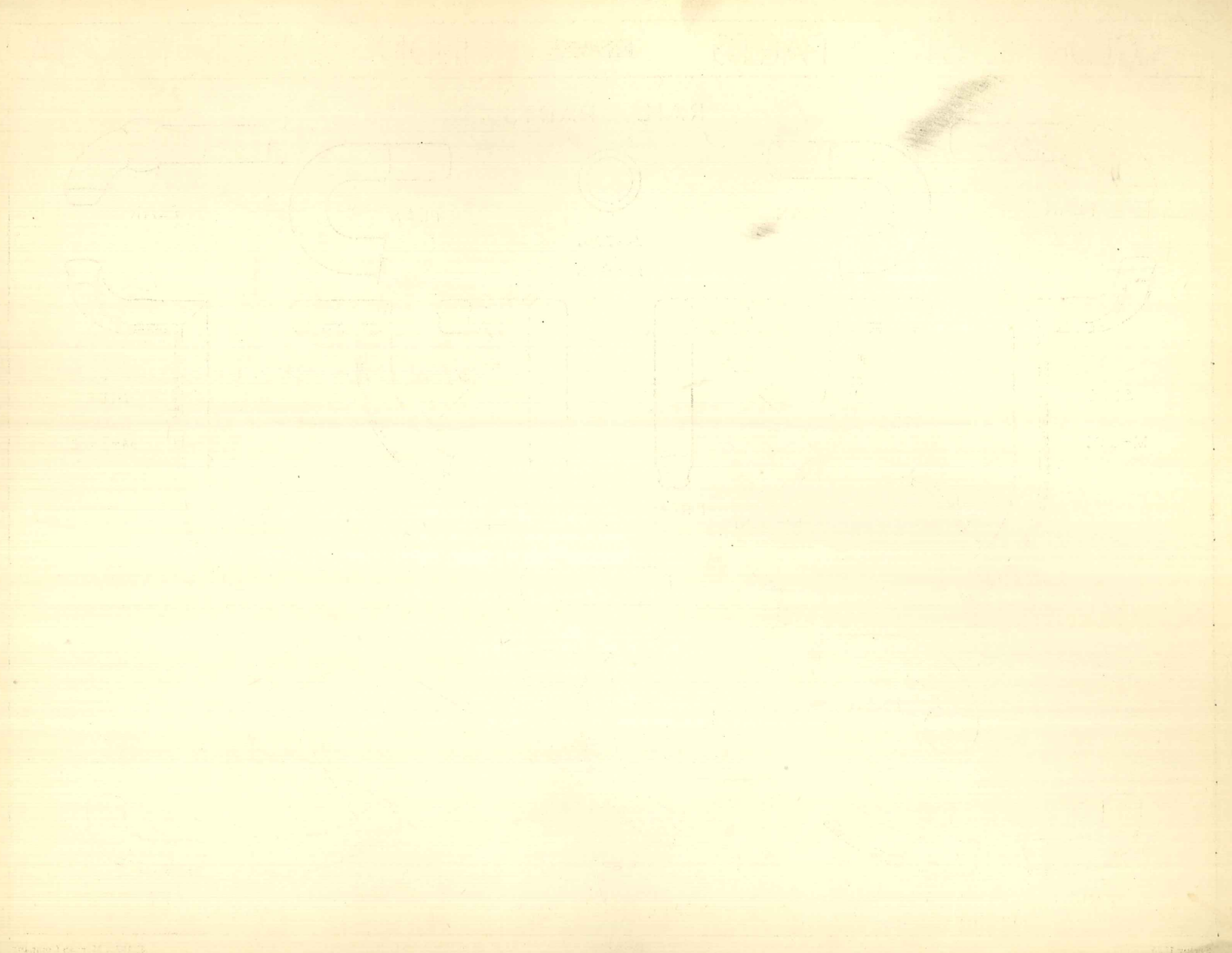


STAIR RAILS
SCALE $\frac{1}{2}"=1'-0"$

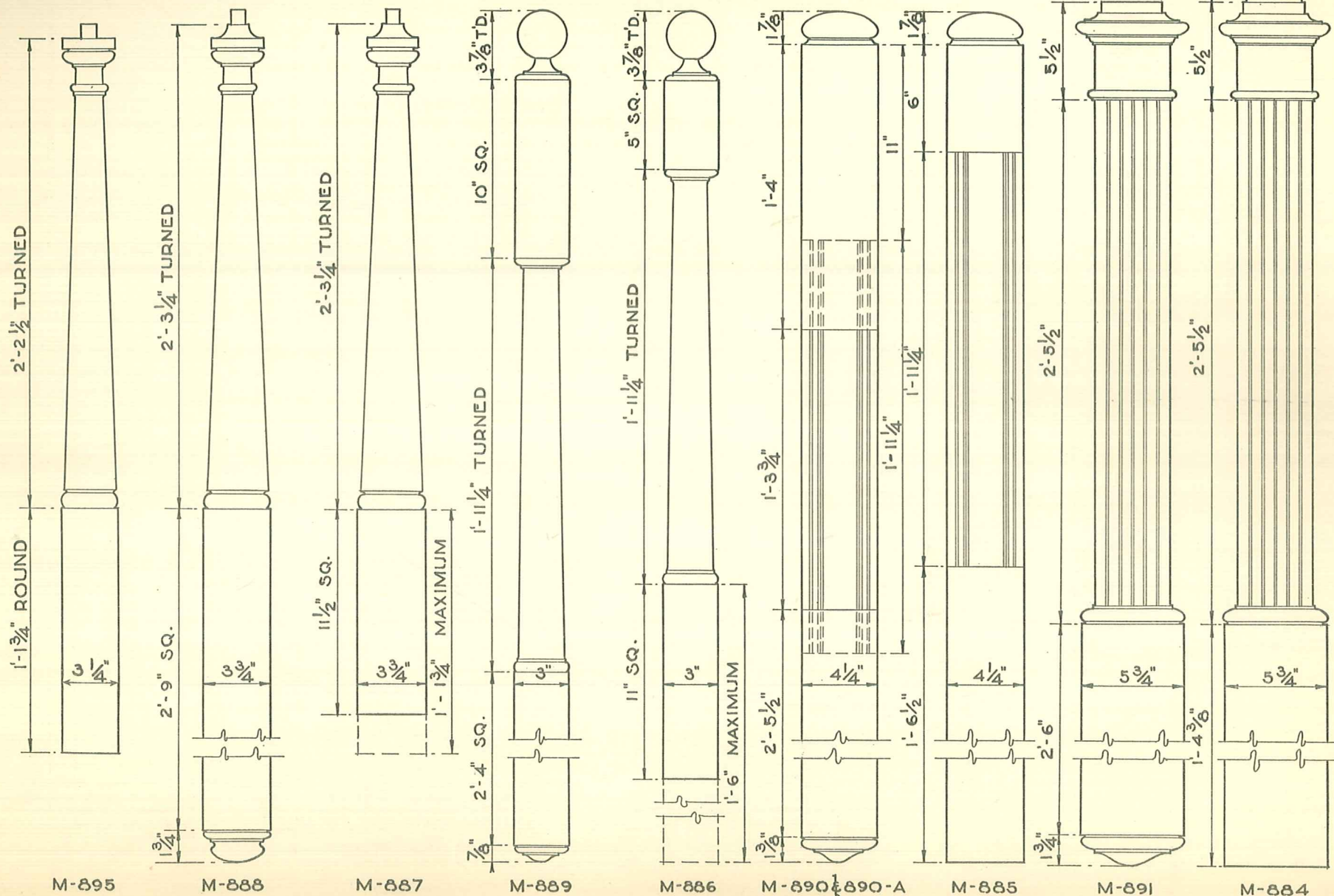
RAIL PARTS



SCALE 1 1/2" = 1'-0"



STAIR NEWEL POST DETAILS
SCALE $1\frac{1}{2}" = 1'-0"$

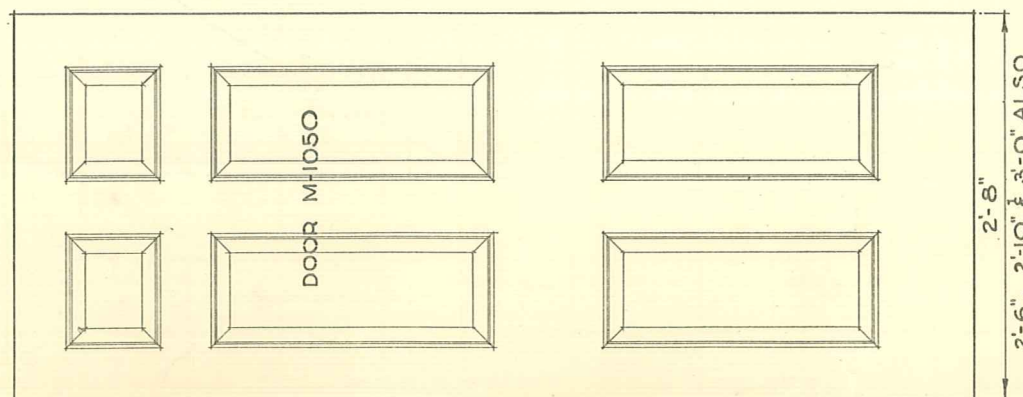
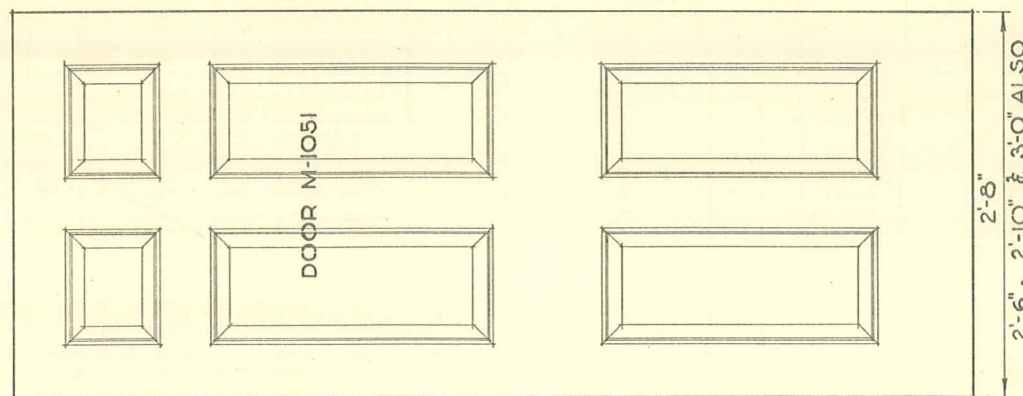
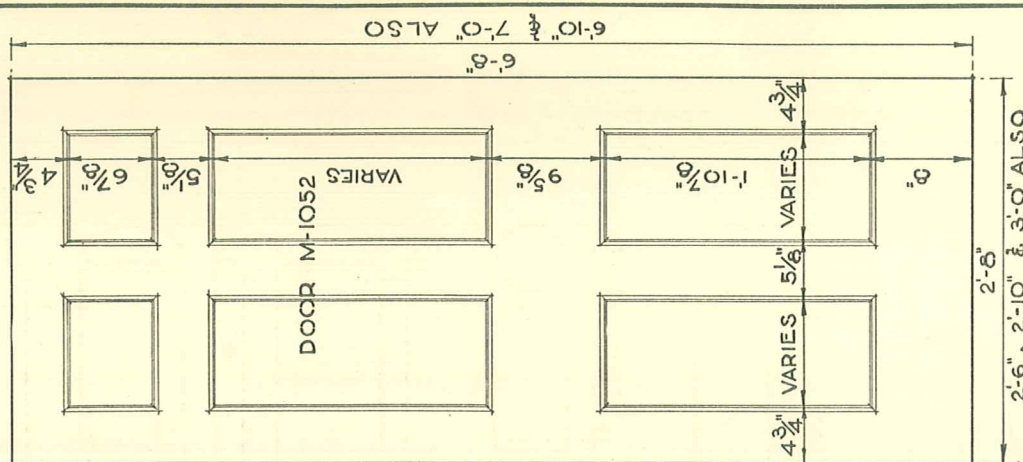


DOOR M-1052

FULL SIZE SECTIONS OF DOORS 1 3/8" THICK

DOOR M-1051

DOOR M-1050



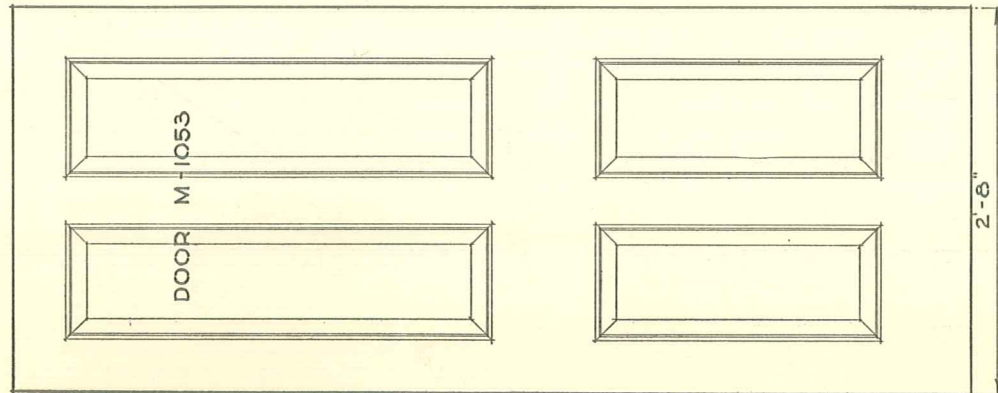
DOOR M-1052

DOOR M-1051

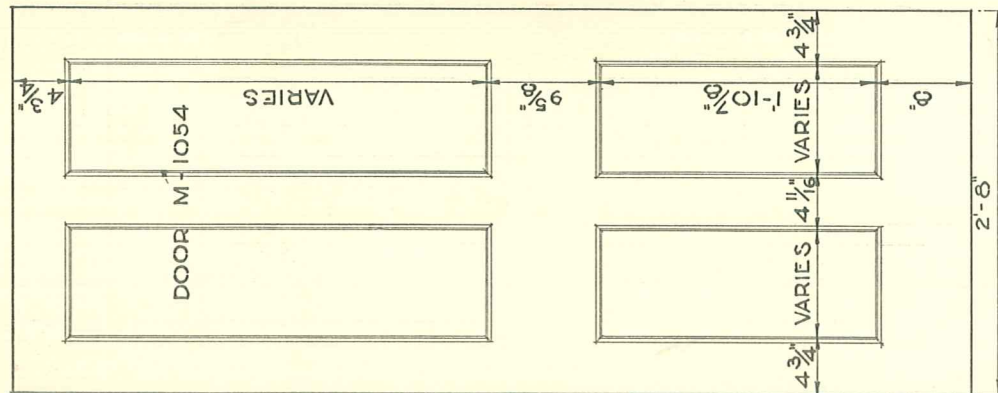
DOOR M-1050

FULL SIZE SECTIONS OF DOORS 1 3/8" THICK

DOOR M-1053
FULL SIZE SECTIONS OF DOORS 1 3/8" THICK



DOOR M-1054
FULL SIZE SECTIONS OF DOORS 1 3/8" THICK

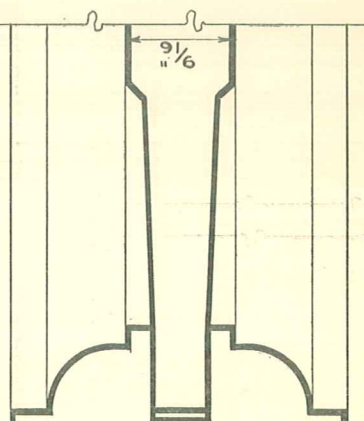


6'-0" & 7'-0" ALSO

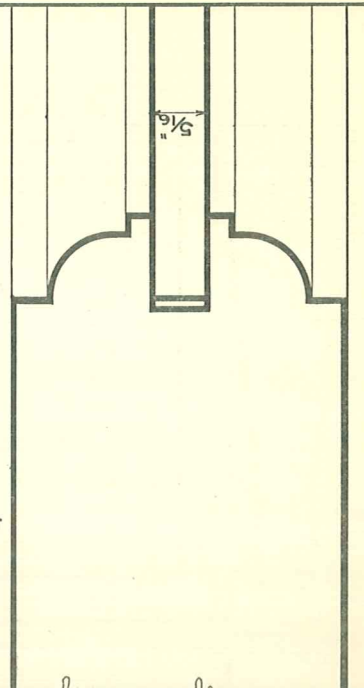
INTERIOR DOORS

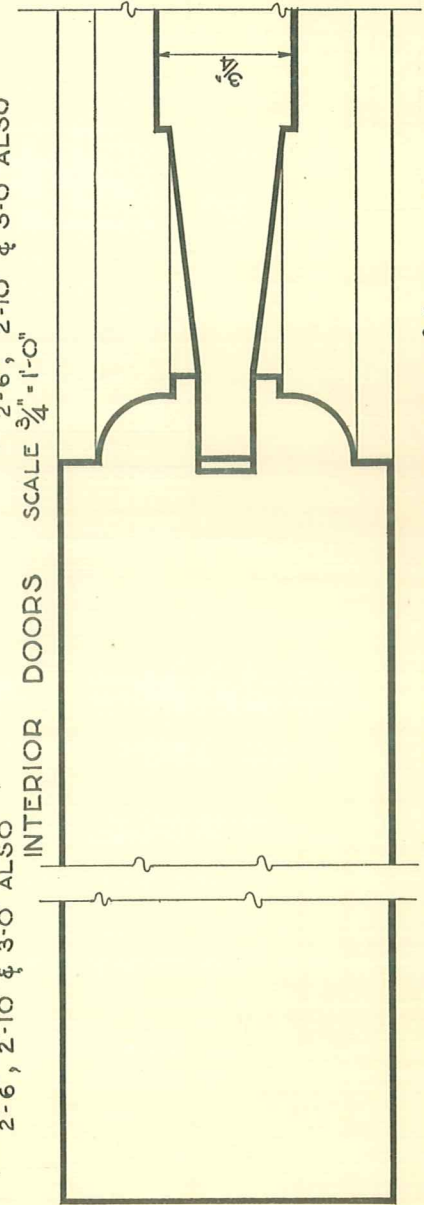
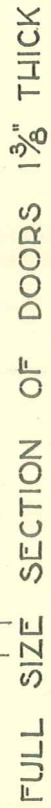
SCALE 3/4" = 1'-0"

DOOR M-1053
FULL SIZE SECTIONS OF DOORS 1 3/4" THICK

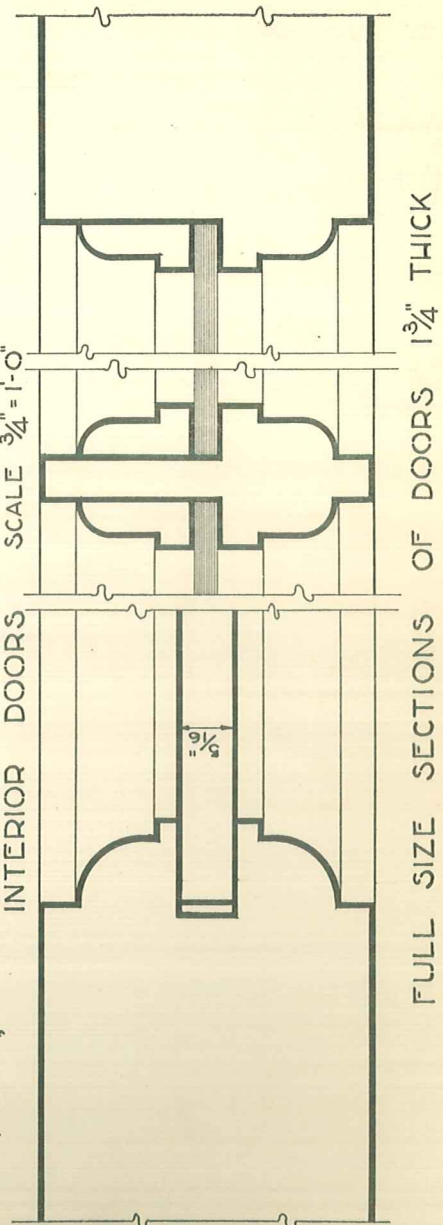
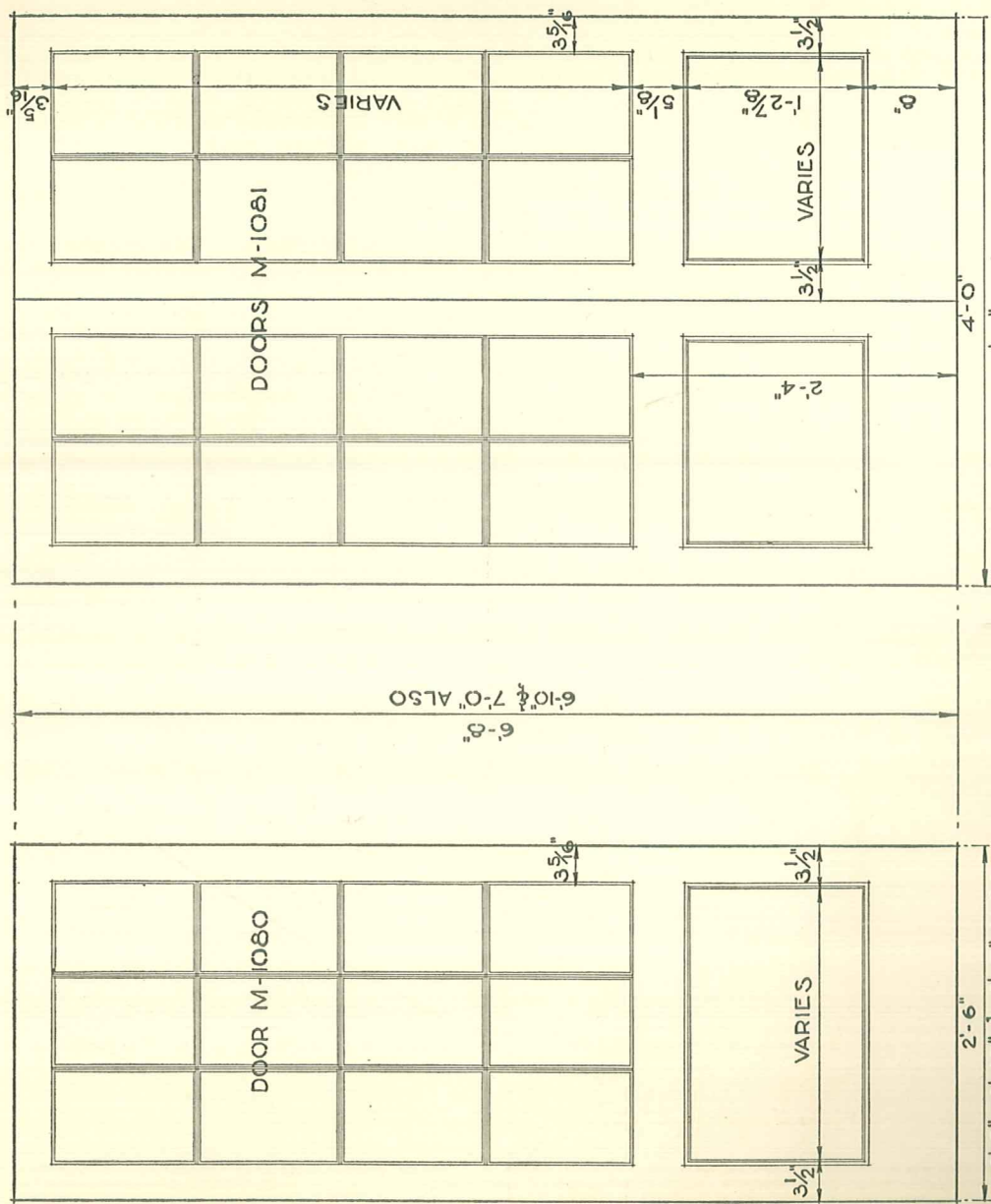
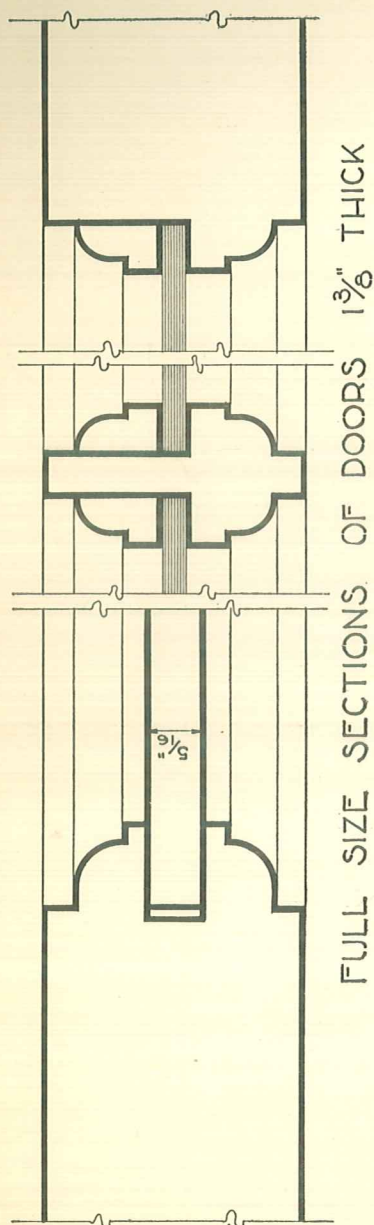


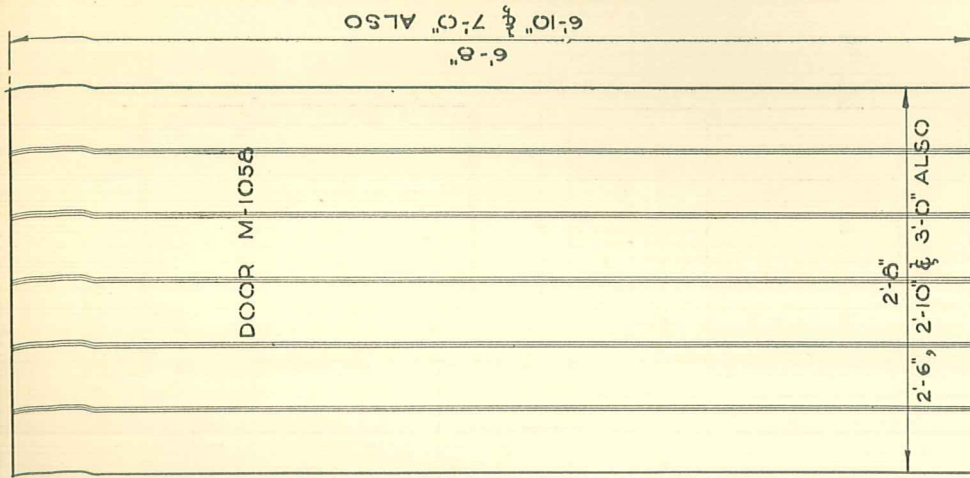
DOOR M-1054
FULL SIZE SECTIONS OF DOORS 1 3/4" THICK



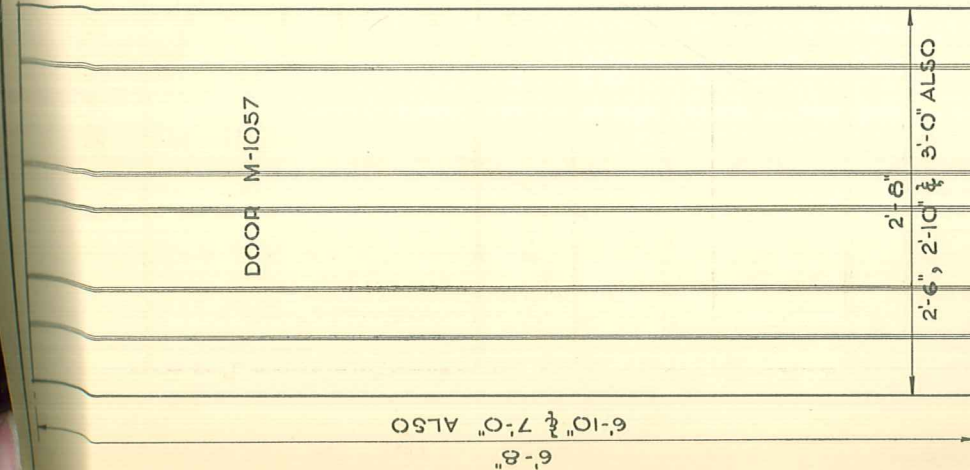
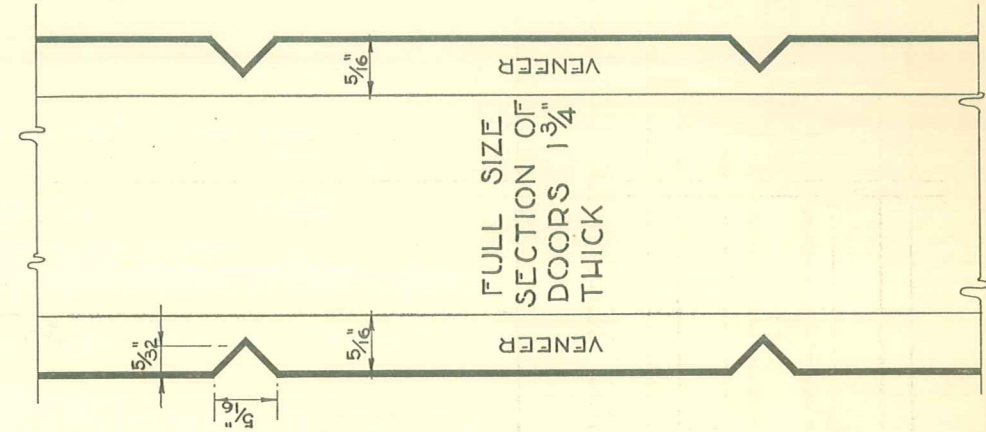
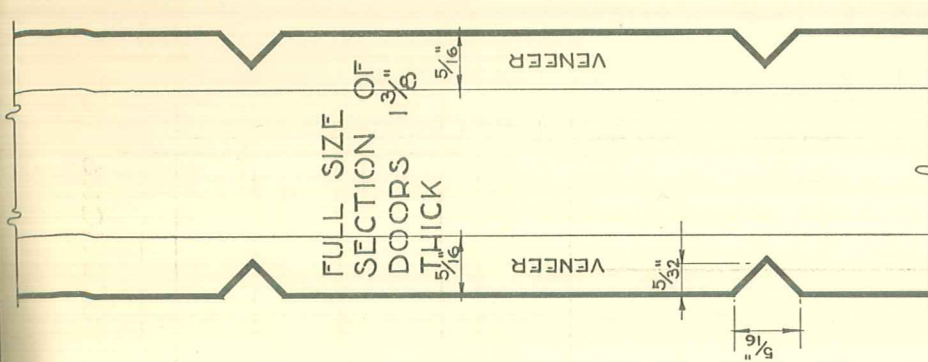
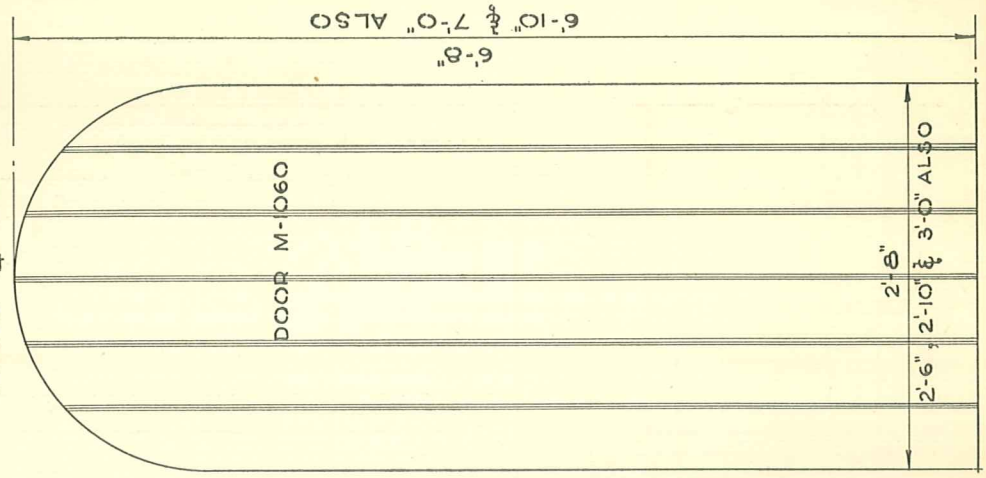


FULL SIZE SECTION OF DOORS 1 $\frac{3}{4}$ " THICK

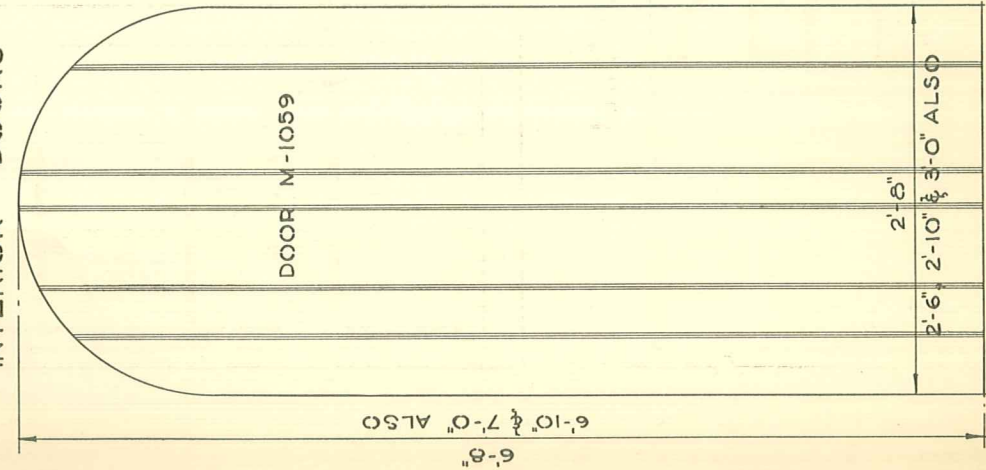


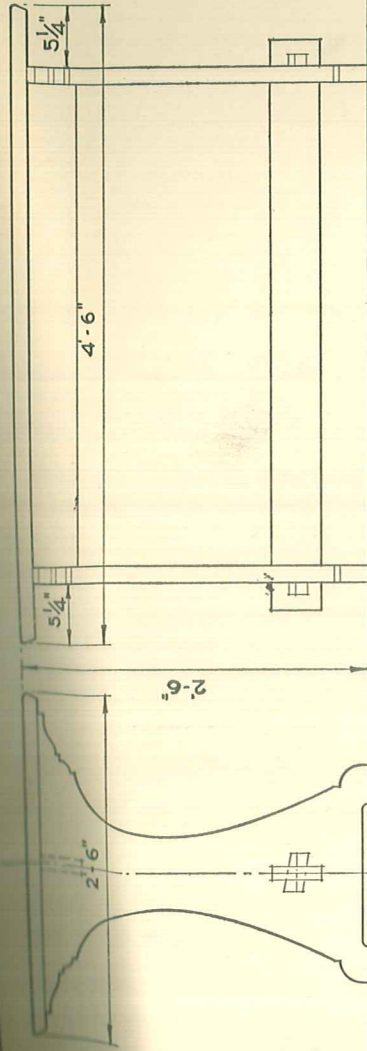


SCALE $\frac{3}{4}" = 1'-0"$



INTERIOR DOORS



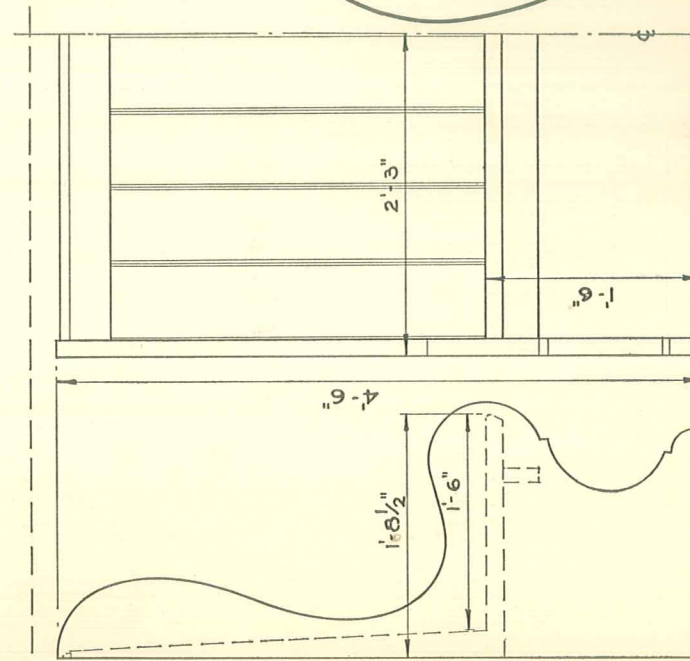


SIDE ELEVATION OF TABLE

END ELEVATION OF TABLE
SCALE $\frac{3}{4}$ " = 1'-0"

NOTE.
COLONIAL SEATS M-551
INTERIOR & EXTERIOR
ARE SIMILAR.

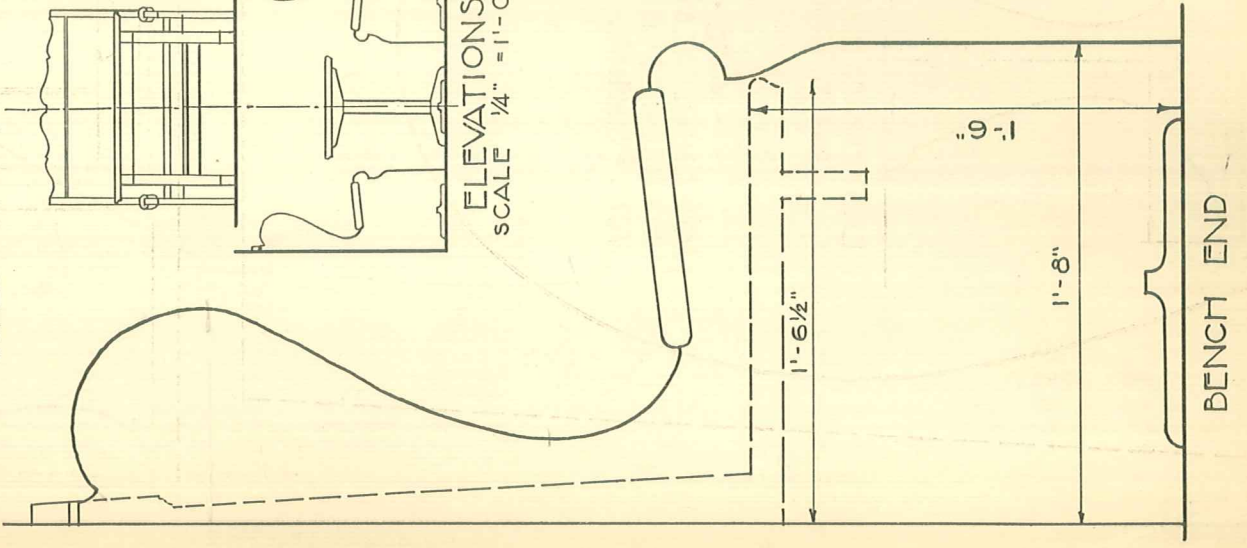
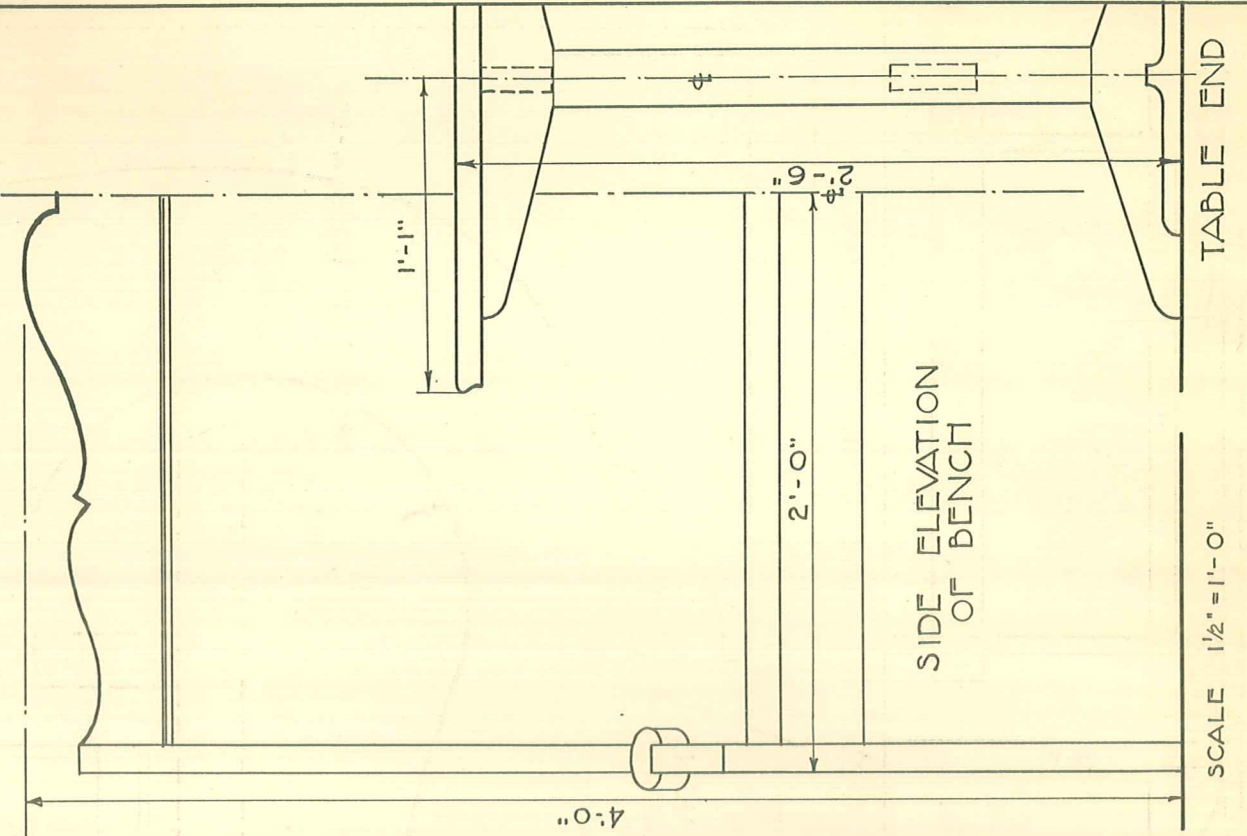
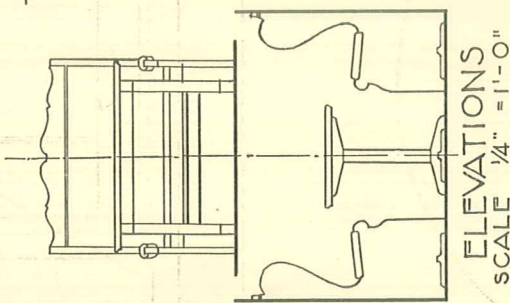
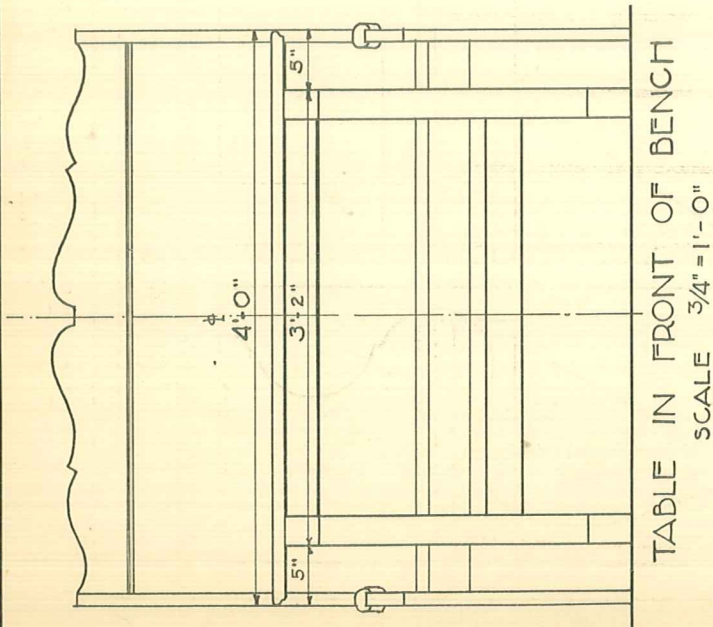
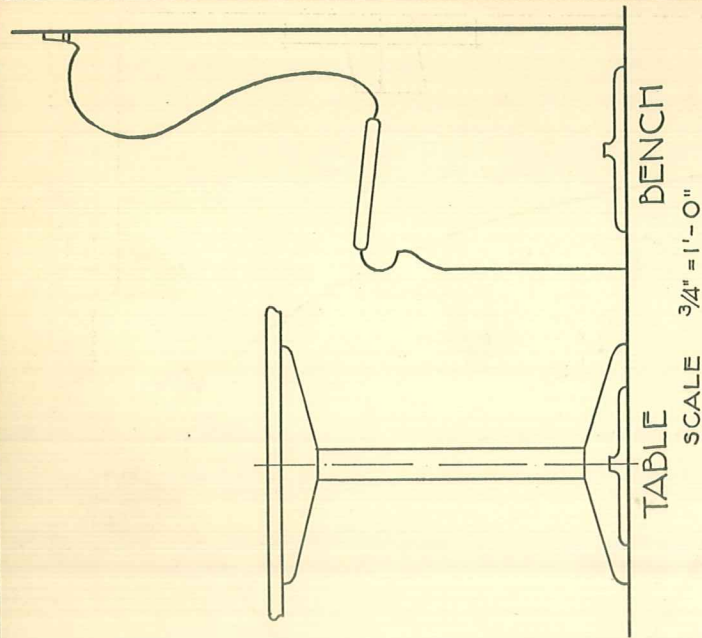
BREAKFAST NOOK M-550

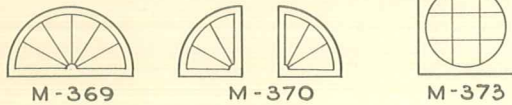
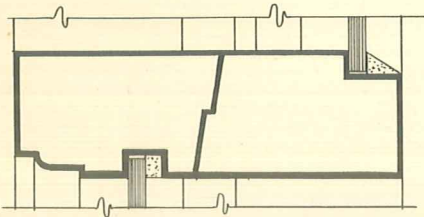
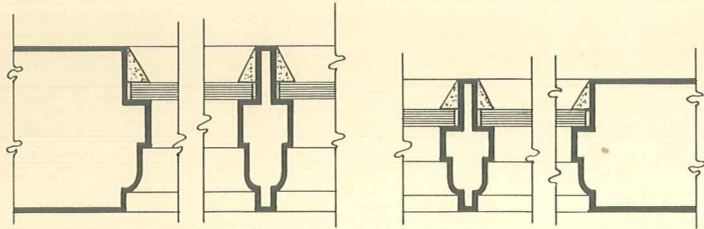


END ELEVATION - BENCH - FRONT ELEVATION
SCALE $\frac{3}{4}$ " = 1'-0"

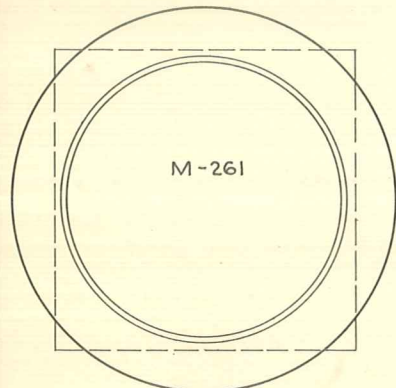
END ELEVATION OF BENCH
SCALE $\frac{3}{4}$ " = 1'-0"

HALF END ELEVATION OF TABLE
SCALE $\frac{3}{4}$ " = 1'-0"

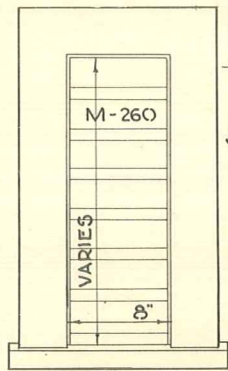
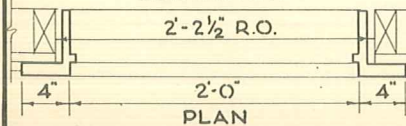




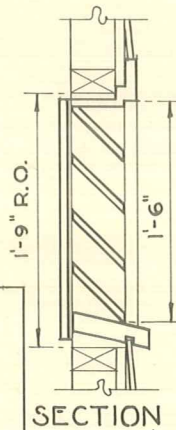
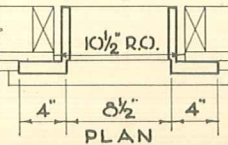
TYPICAL SASH LAYOUTS
SCALE 1/4" = 1'-0"



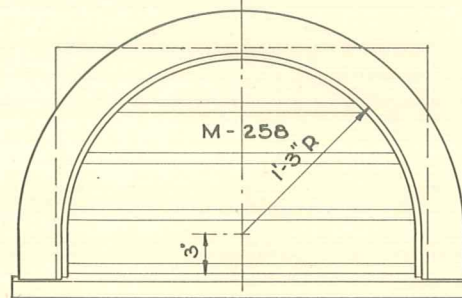
ELEVATION



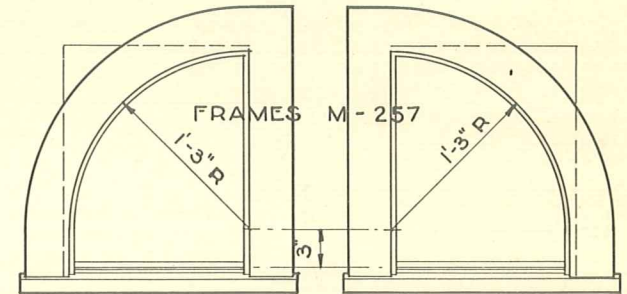
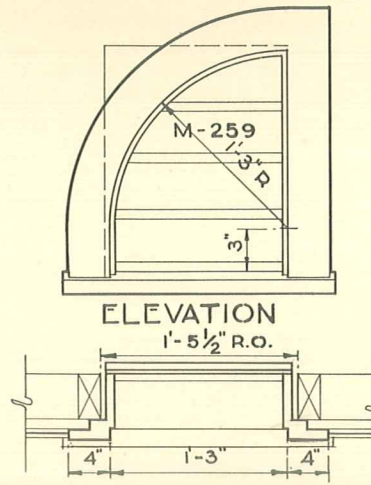
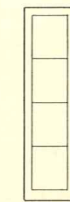
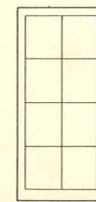
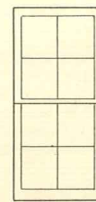
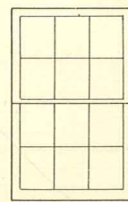
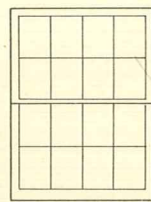
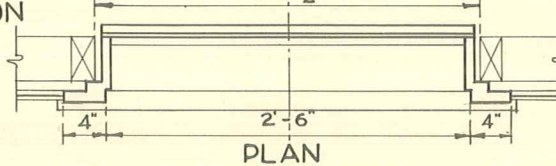
ELEVATION



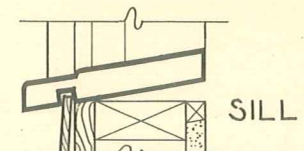
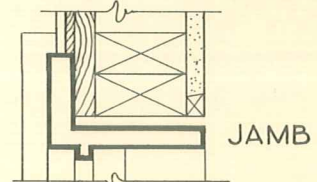
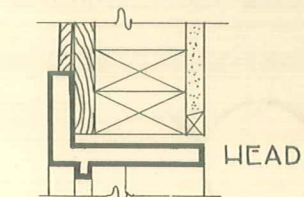
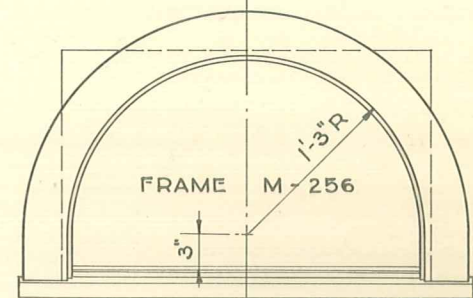
SECTION



ELEVATION
2'-8 1/2" R.O.



ELEVATION



DETAIL OF FRAMES M-256-7
SCALE 1/2" = 1'-0"

FULL SIZE PROFILE
OF MANTEL

FULL SIZE PROFILE
THRU FRAME

MANTEL M-1450

FIREBRICK

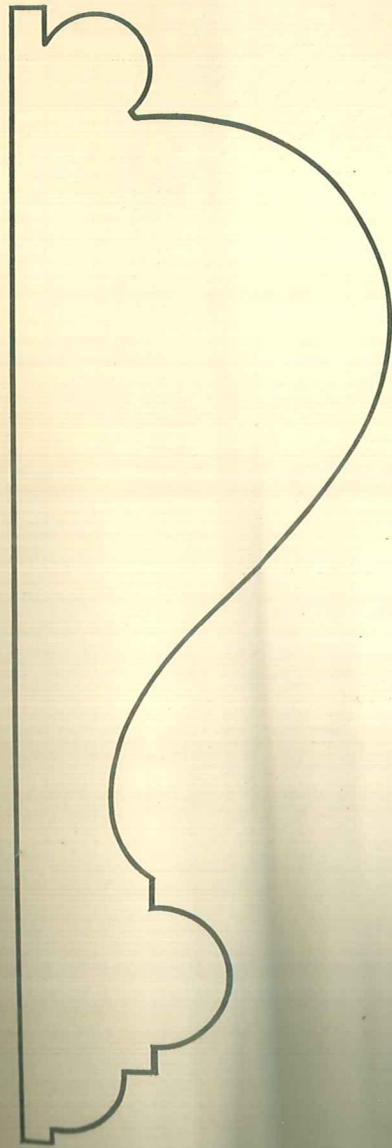
FIREBRICK

FRONT ELEVATION

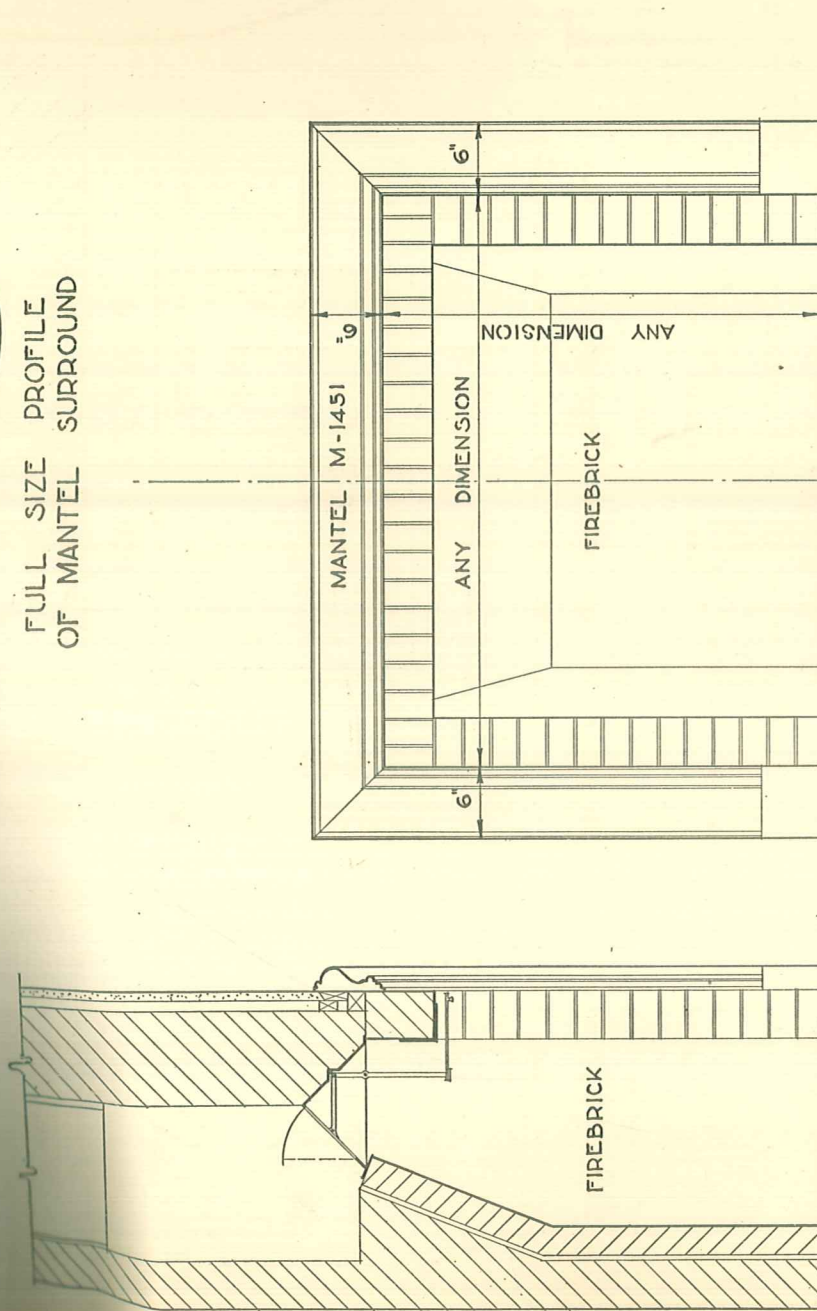
SECTION

ELEVATION
SCALE $\frac{1}{4}" = 1'-0"$

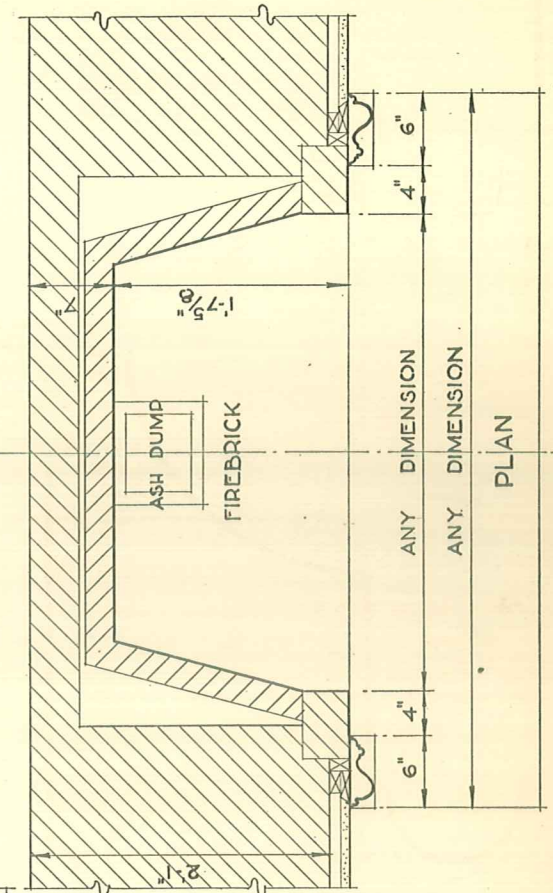
PLAN
SCALE $\frac{3}{4}" = 1'-0"$



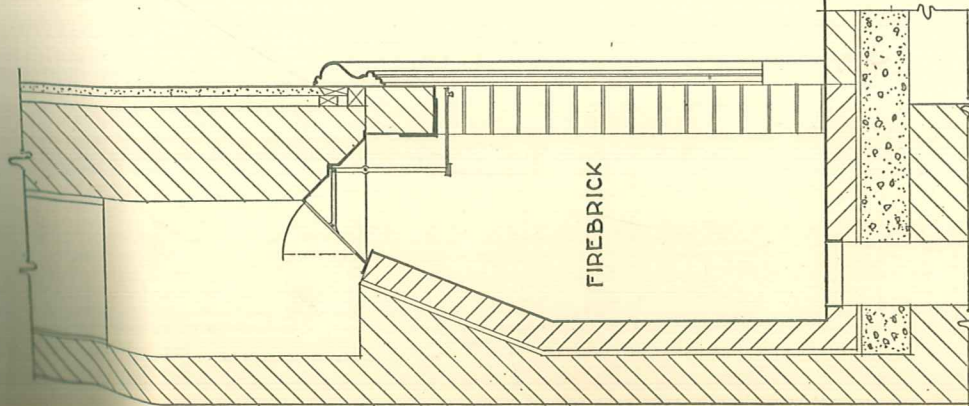
FULL SIZE PROFILE
OF MANTEL SURROUND



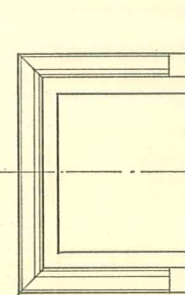
FRONT ELEVATION
SCALE $\frac{3}{4}'' = 1'-0''$



PLAN



SECTION

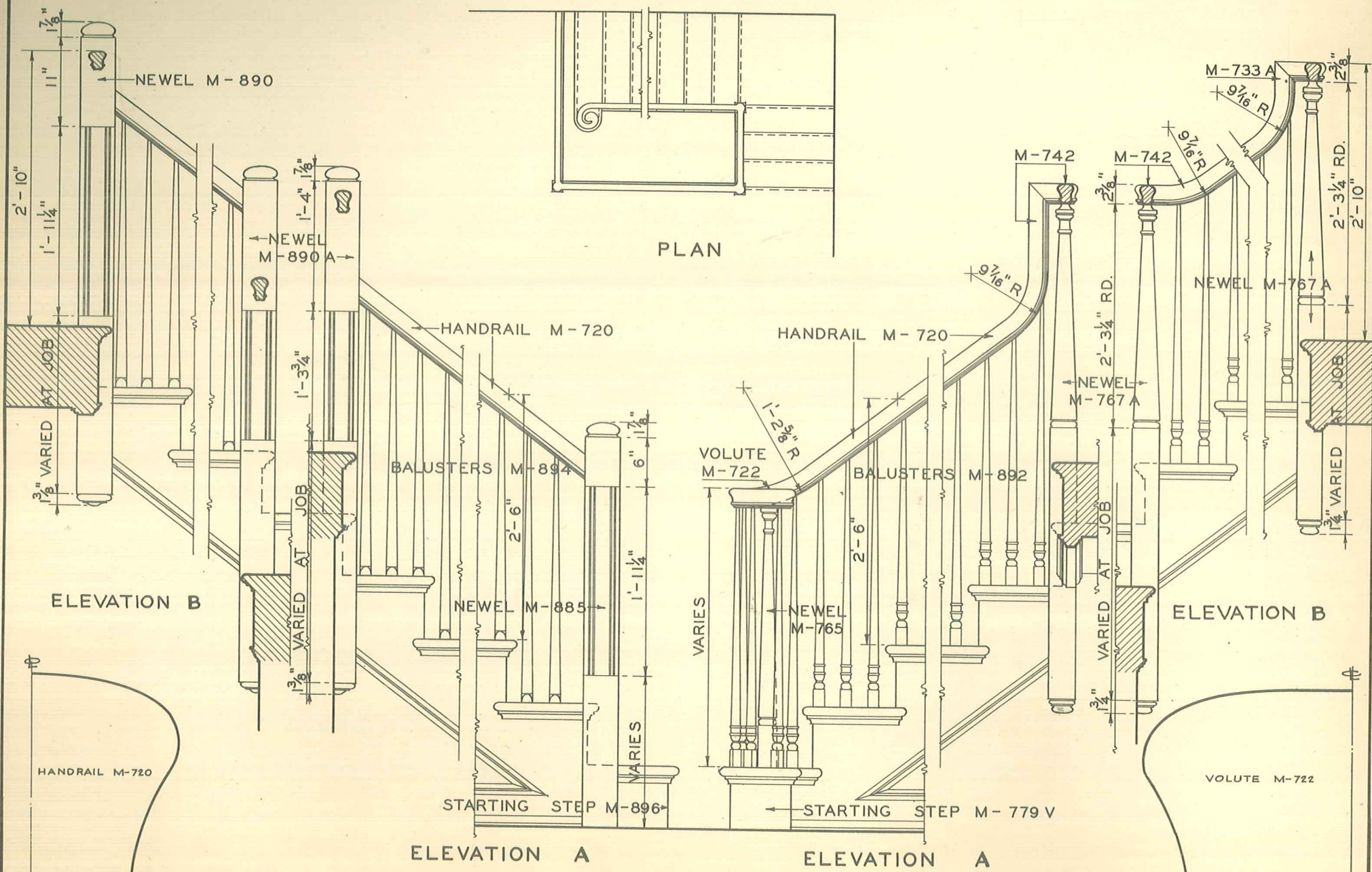


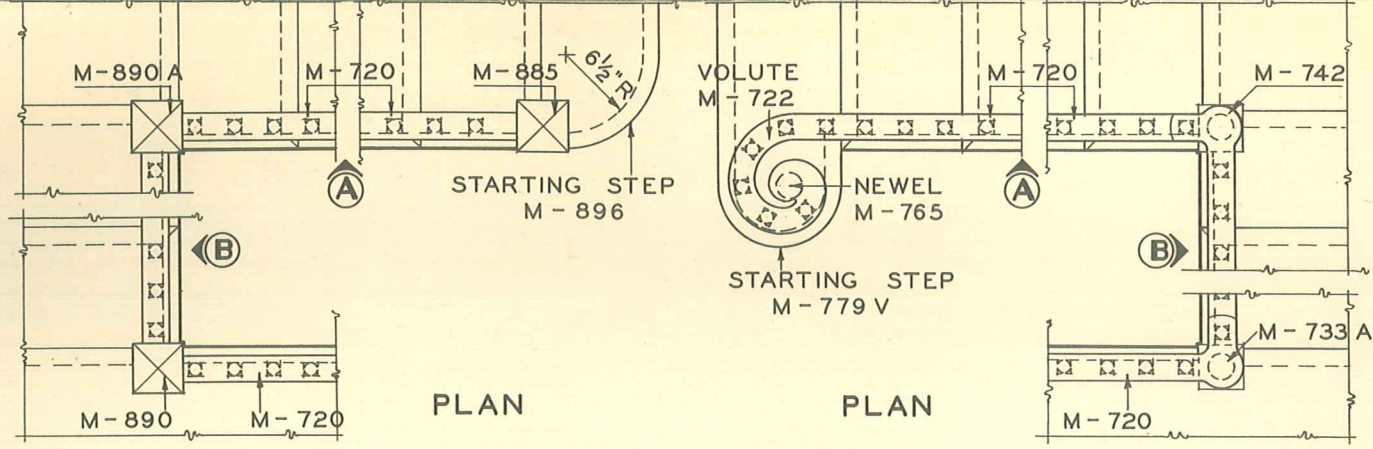
ELEVATION
SCALE $\frac{1}{4}'' = 1'-0''$

STAIR PARTS

MORGAN

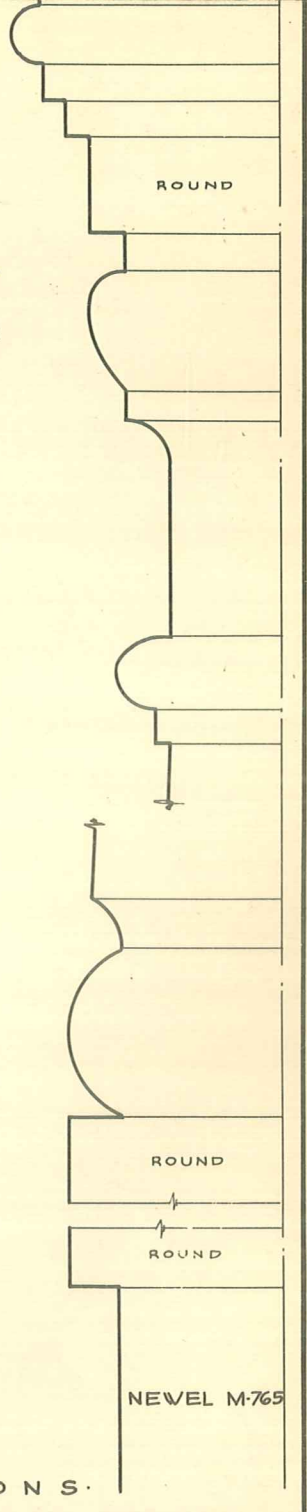
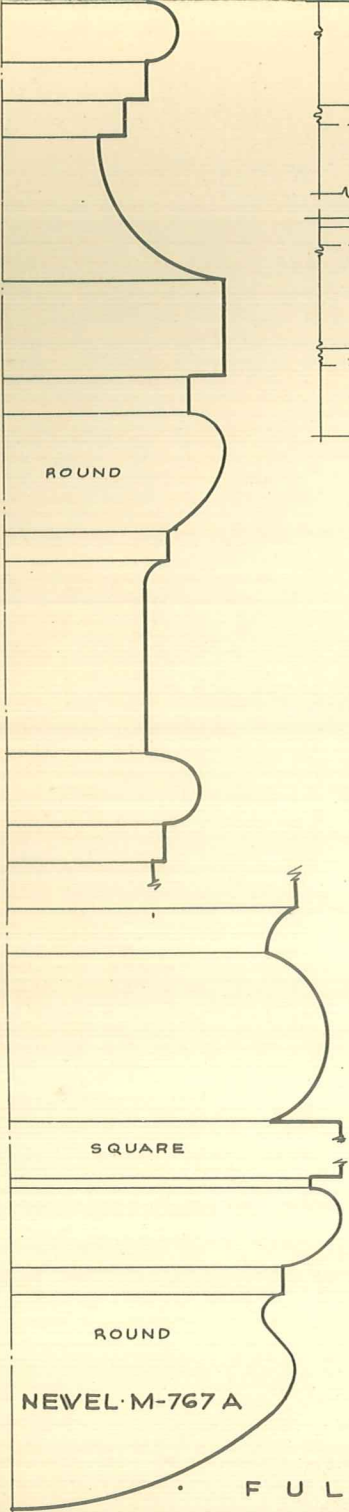
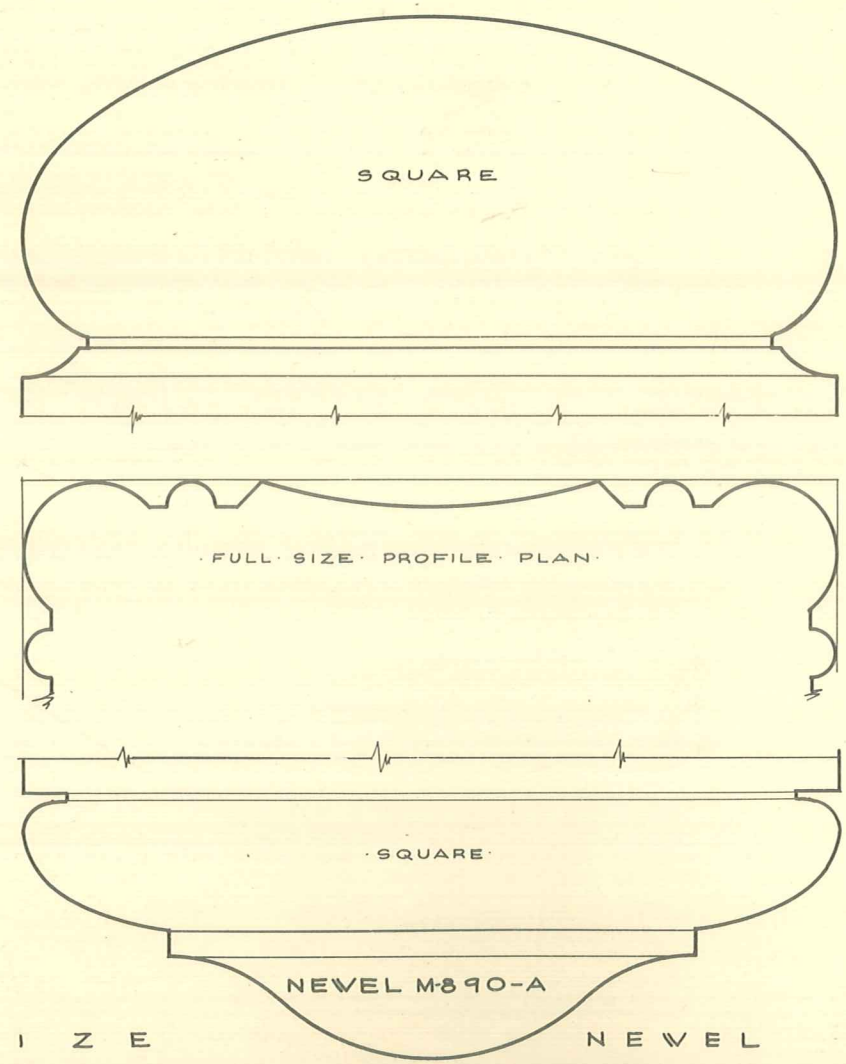
INDEX SHEET NO. 34



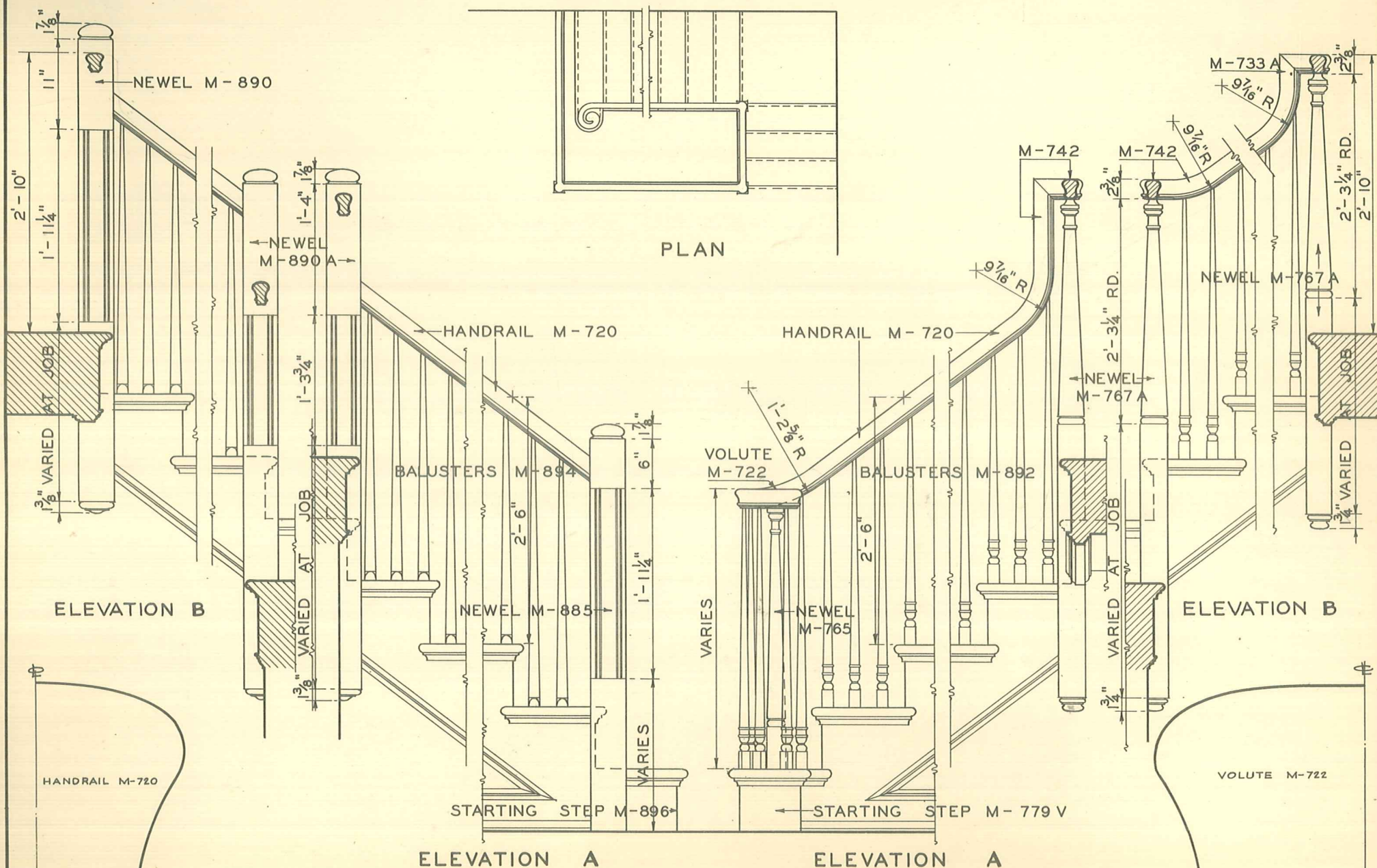


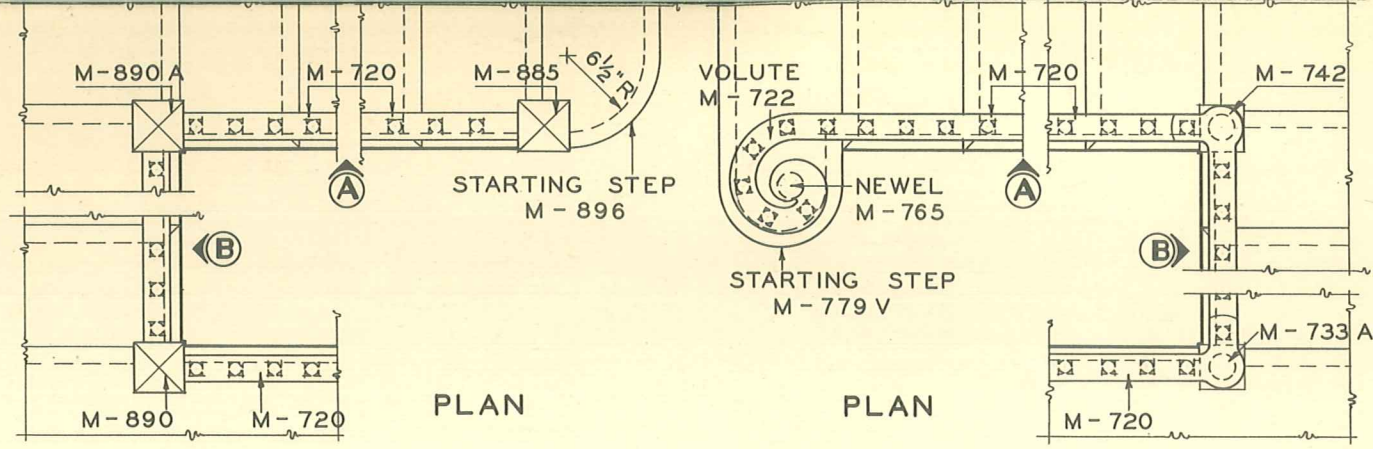
PLAN

PLAN



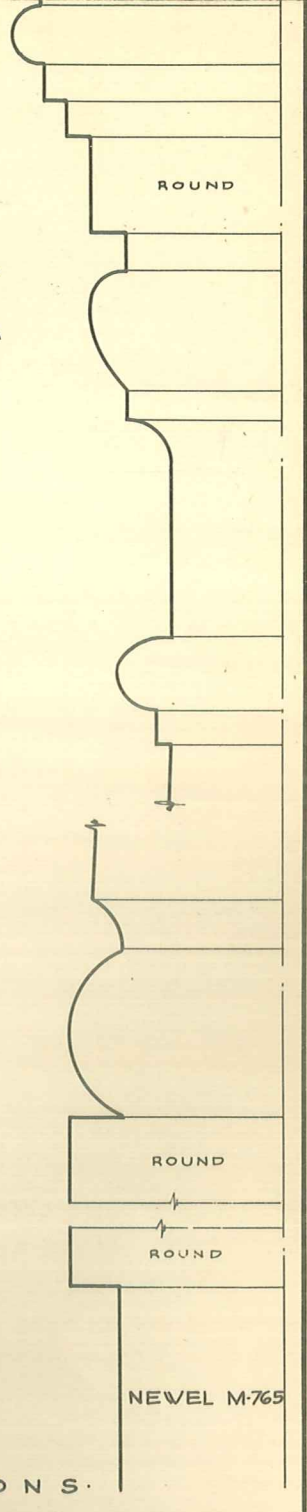
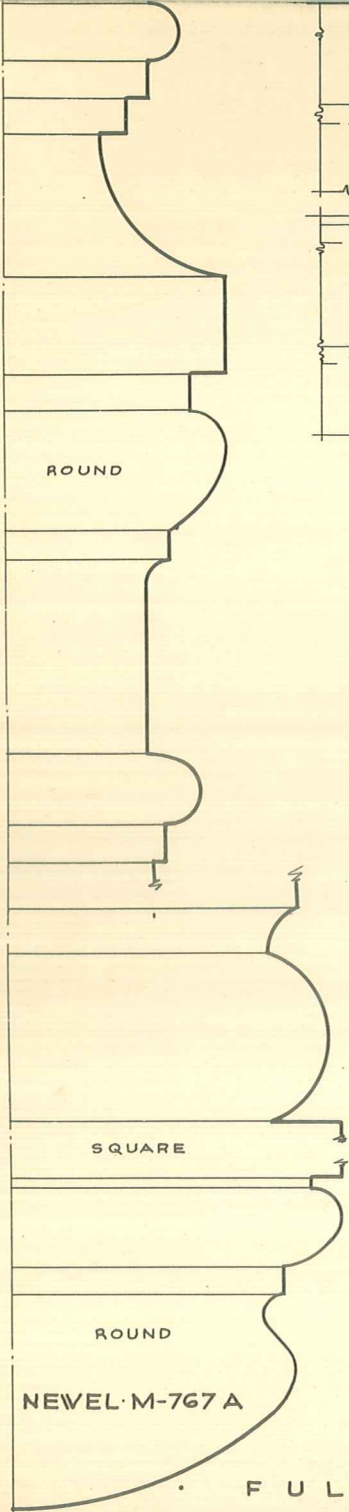
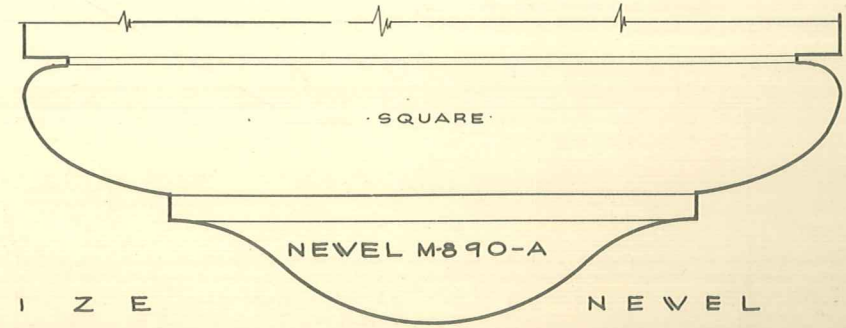
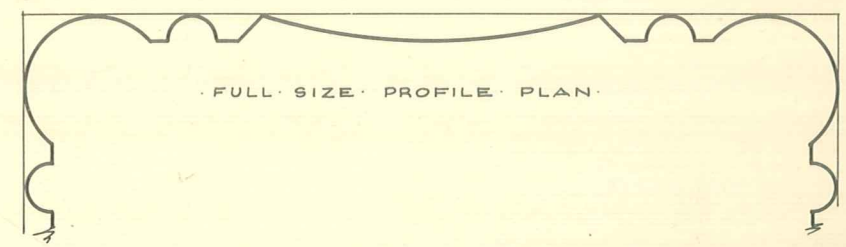
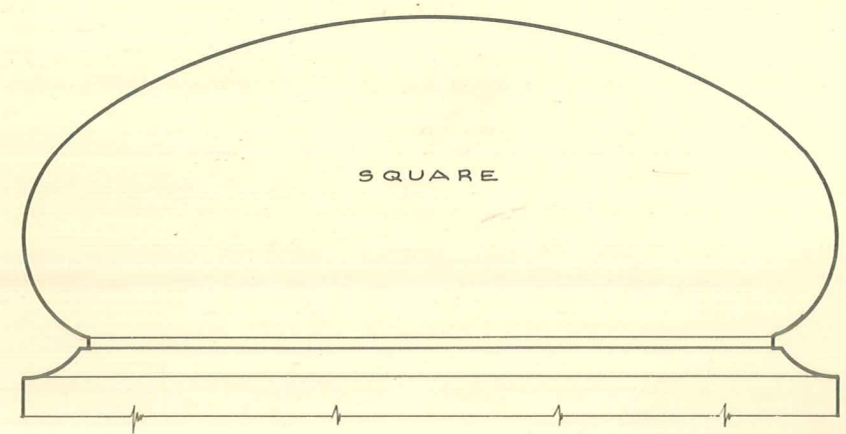
FULL SIZE NEWEL SECTIONS





PLAN

PLAN

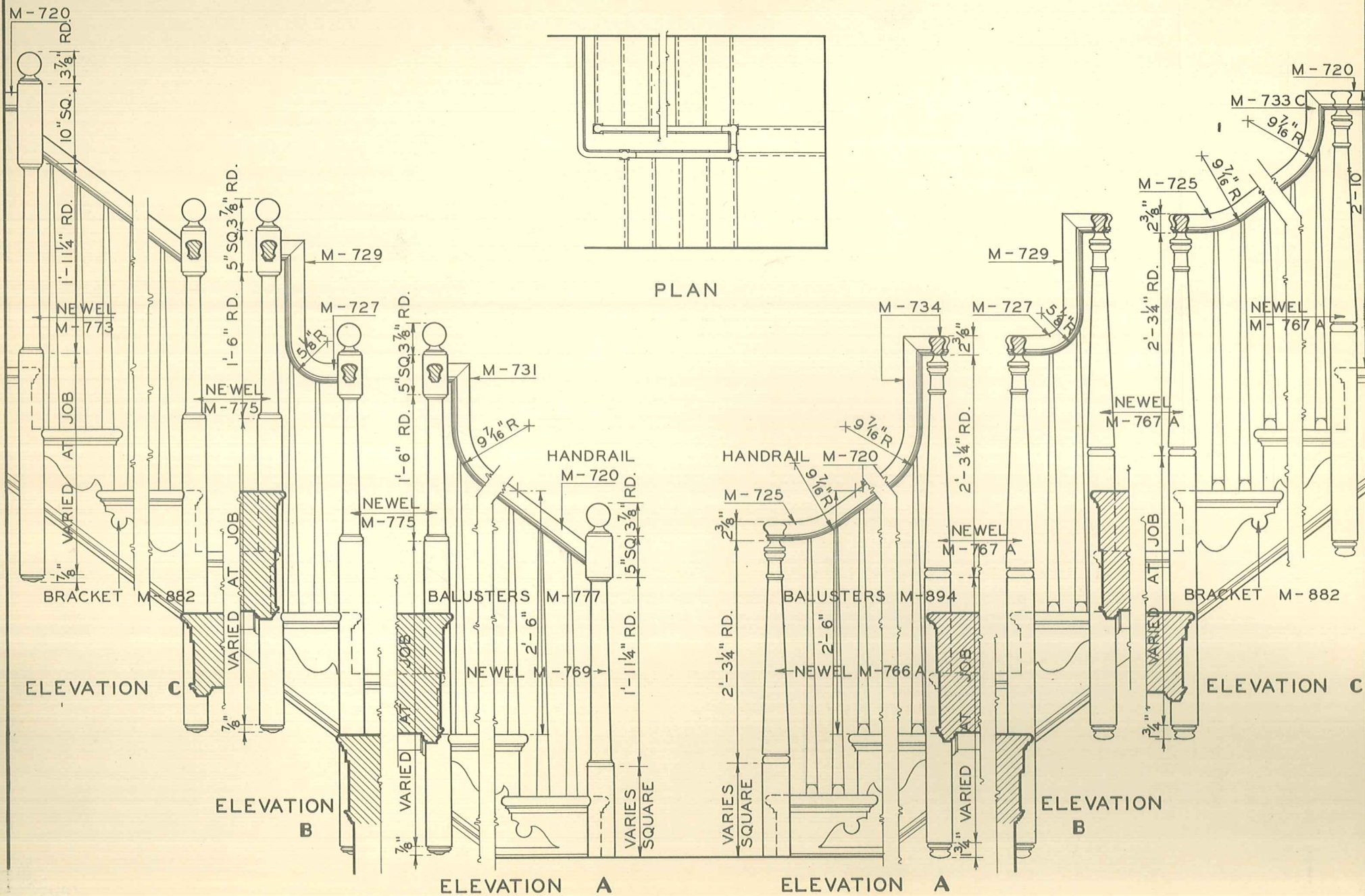


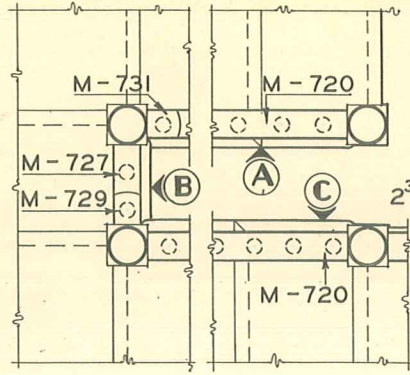
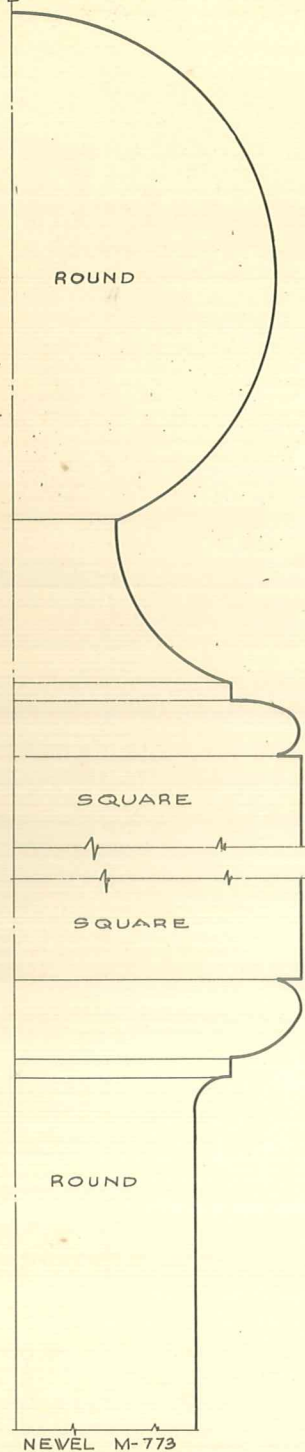
FULL SIZE NEWEL SECTIONS

STAIR PARTS

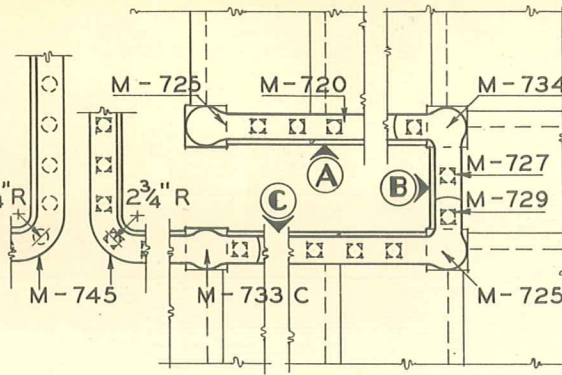
MORGAN

INDEX SHEET NO. 35

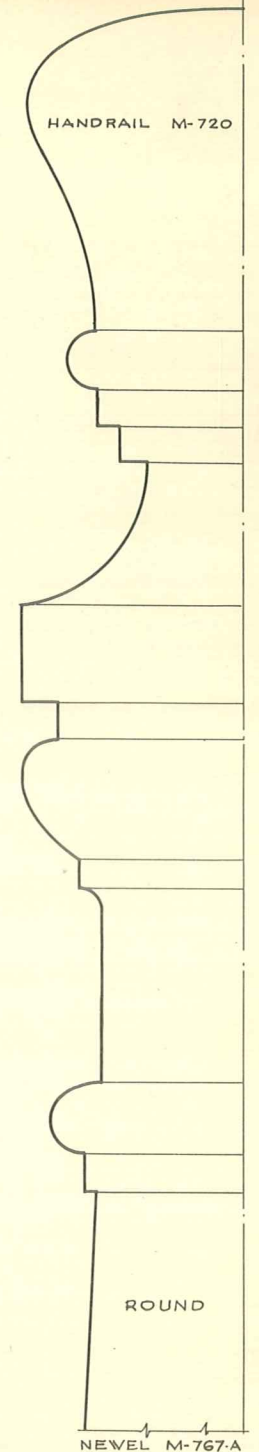
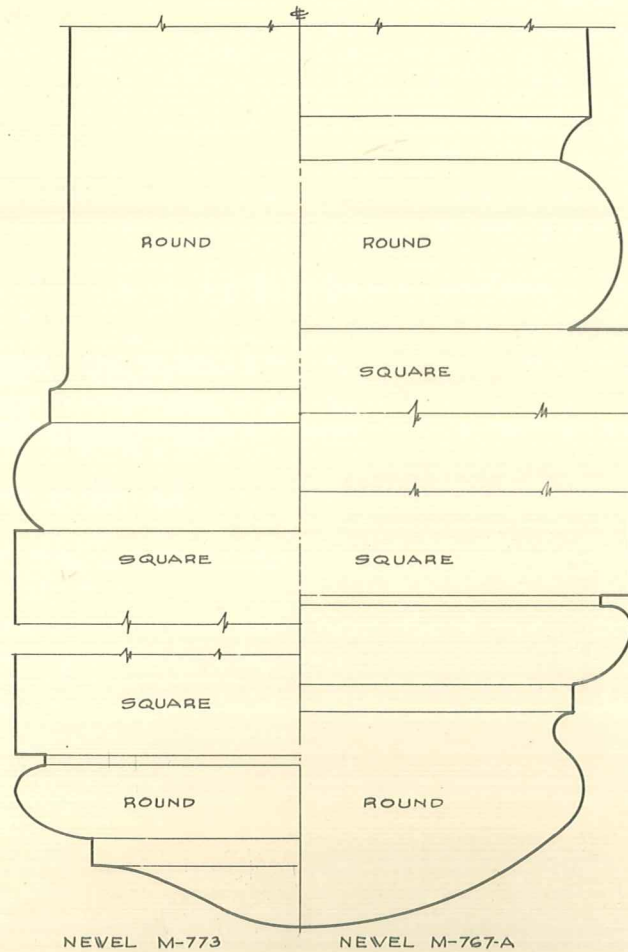




PLAN



PLAN



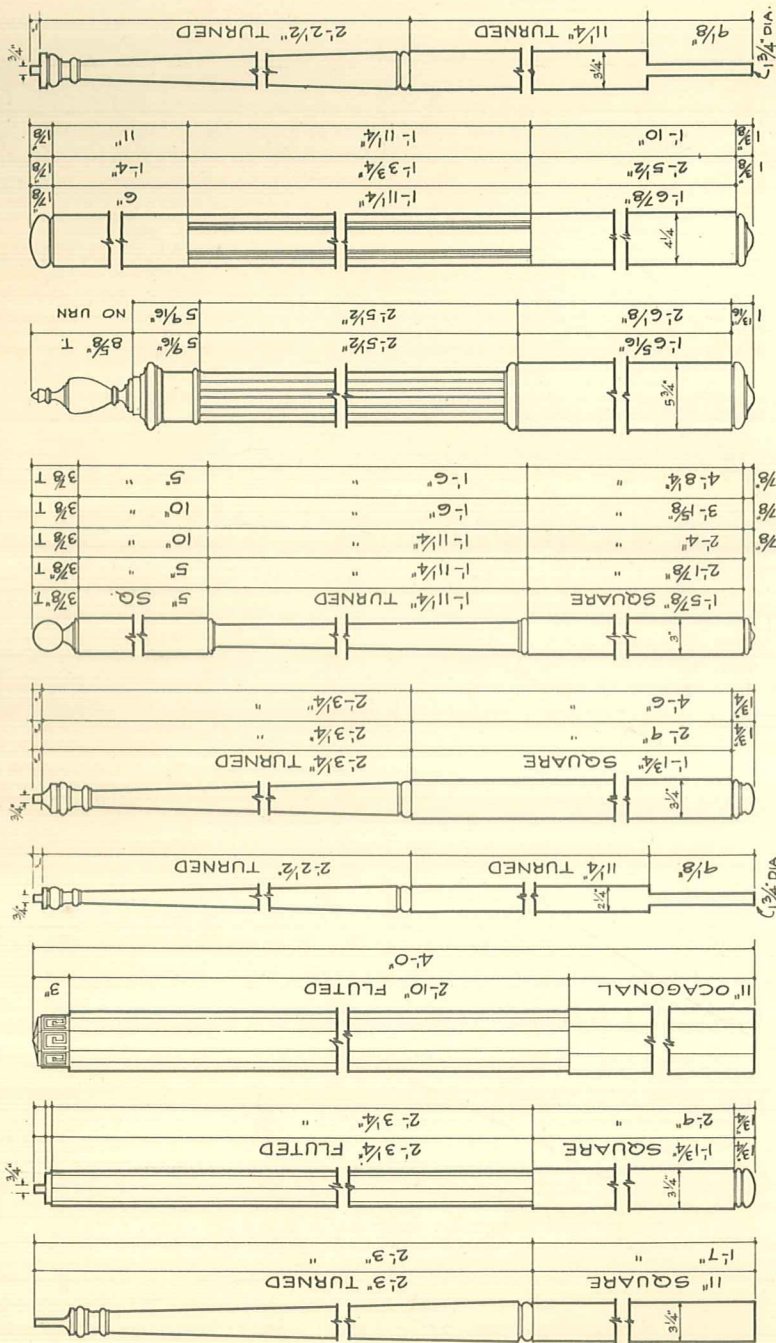
• F U L L • S I Z E • N E W E L • S E C T I O N S •

STAIR PARTS

MORGAN

INDEX SHEET № 36

LESSONS FOR THE FUTURE



M-895

M-890

M-885

168-W

M-884

M-775

777-W

644 W

622 - W

M-770

M-768-A

M-161-A

MI-767A

M-765

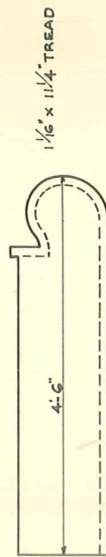
M-764

M-756

CS-1-W

M-754

M-753



1 1/16" x 1 1/4" TREAD

M-780

BORED FOR VOLUTE M-718 & M-719

• B A L L S T E R S •

BALUSTERS ARE FURNISHED IN 30"-33"-36" & 42" LENGTHS OVERALL.
M-777 HAS 3/4" DOWEL PIN TURNED ON BOTTOM. OTHER DESIGNS ARE DOVETAILED OR DOWELED AS SPECIFIED.



M-905-A

OVAL ROSETTE

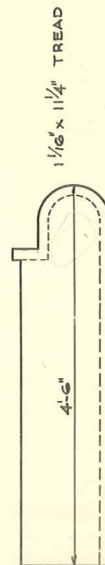
• BRACKETS.



M-882



M-784



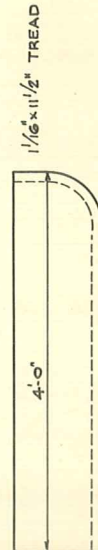
1 1/16" x 1 1/4" TREAD

M-779V

BORED FOR VOLUTE M-72I-M-722

M-779T

BORED FOR TURNOUT M-723-M-724



1/16" x 1 1/2" TREAD

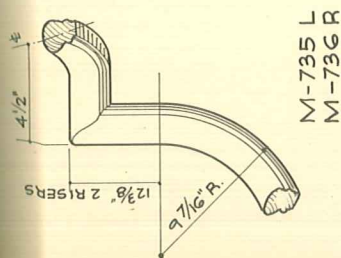
M-896

M-777 M-892 M-893 M-894

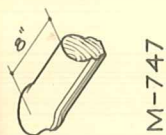
STAIR PARTS

MORGAN

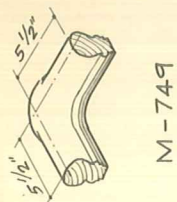
INDEX SHEET No 37



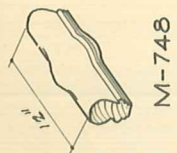
M-735 L
M-736 R



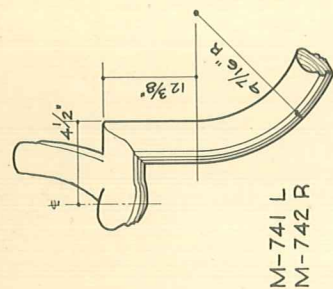
M-747



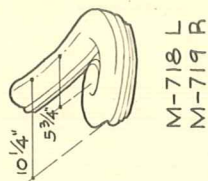
M-749



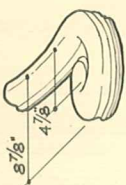
M-748



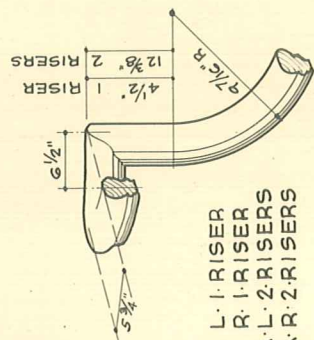
M-741 L
M-742 R



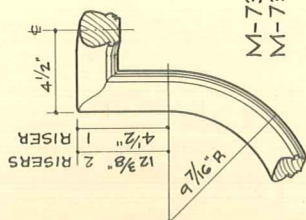
M-718 L
M-719 R



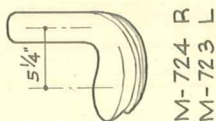
M-721 L
M-722 R



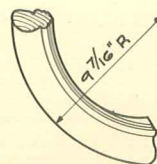
M-743 L: 1 RISER
M-744 R: 1 RISER
M-743 A: L: 2 RISERS
M-744 A: R: 2 RISERS



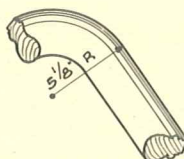
M-737 L: 1 RISER
M-739 R: 1 RISER



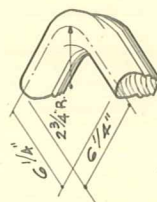
M-724 R
M-723 L



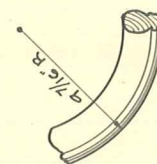
M-728



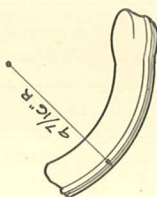
M-727



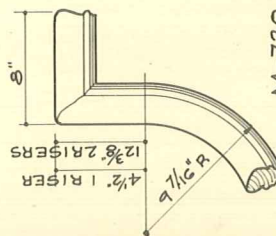
M-745



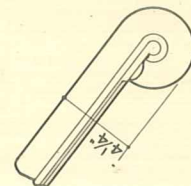
M-726



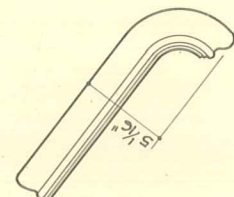
M-725



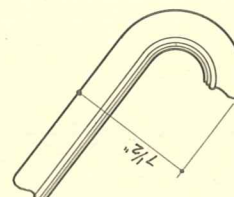
M-730 1 RISER
M-731 2 RISERS



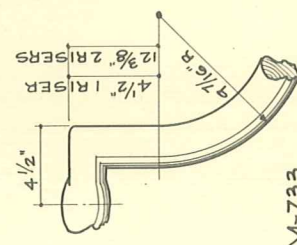
M-750



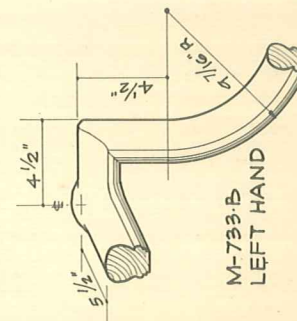
M-751



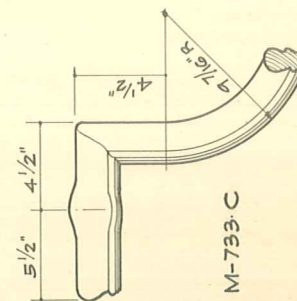
M-752



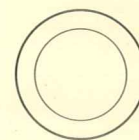
M-733
M-734



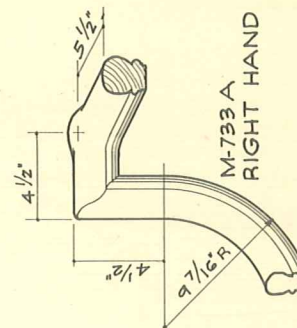
M-733-B
LEFT HAND



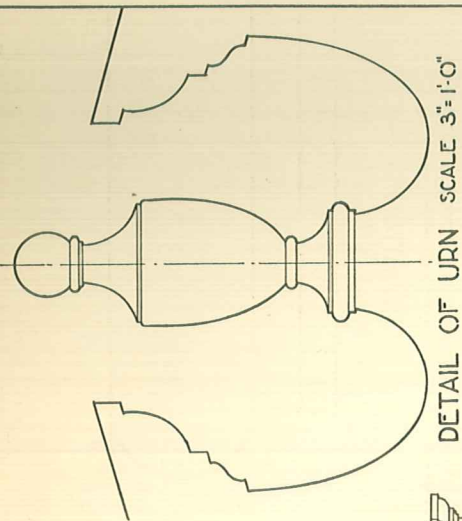
M-733-C



M-905
4 3/8" DIA. OUTSIDE
3 1/8" DIA. INSIDE

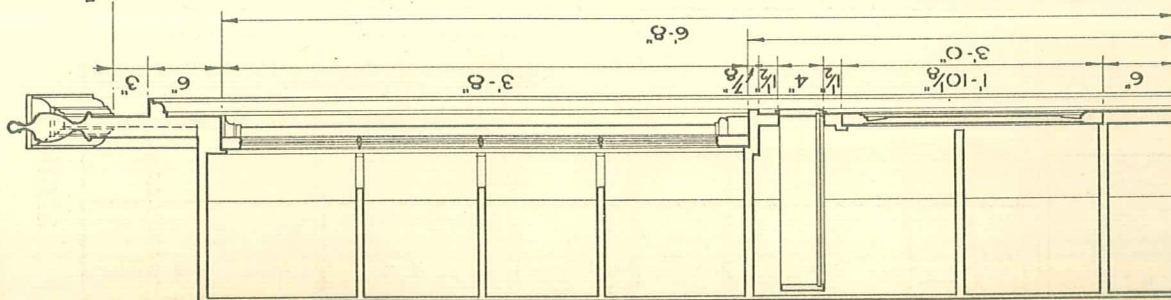
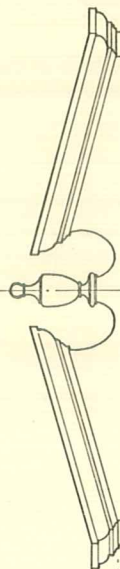


M-733-A
RIGHT HAND

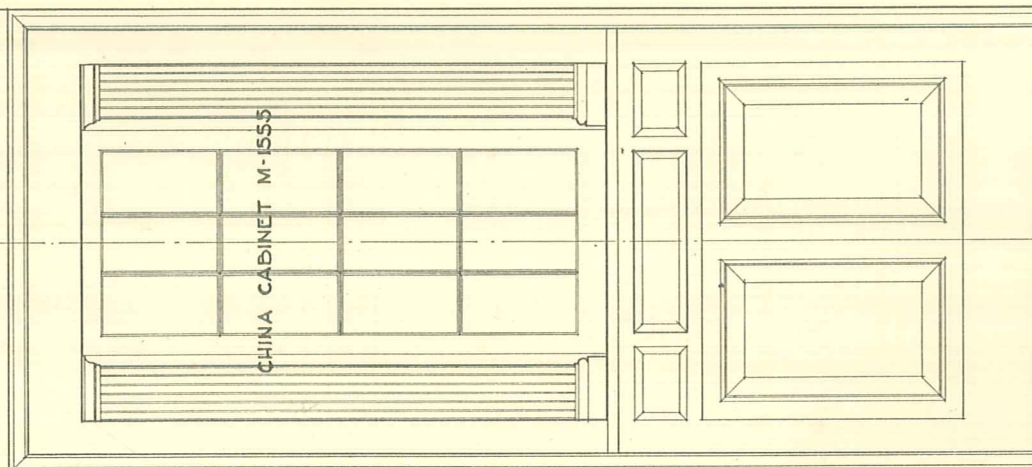


DETAIL OF URN SCALE 3"=1'-0"

FULL SIZE PROFILE OF TRIM

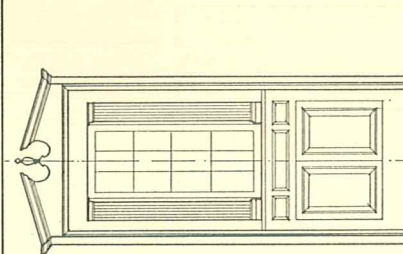
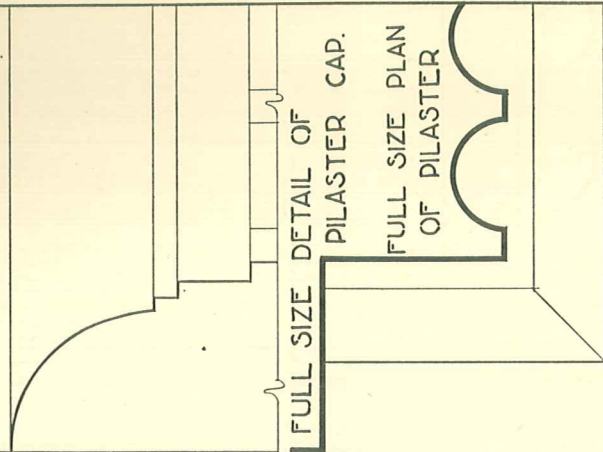


CHINA CABINET M-1555

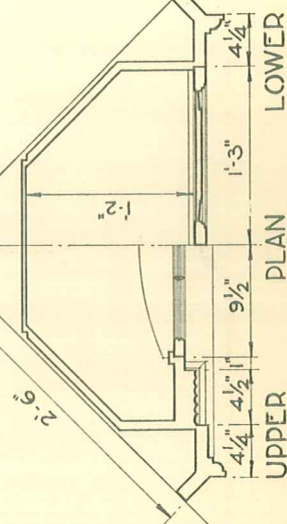
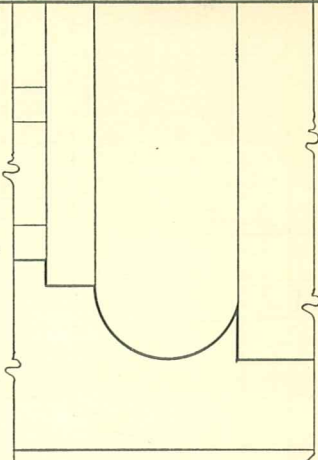


FULL SIZE DETAIL OF PILASTER CAP.

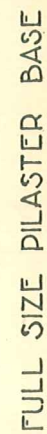
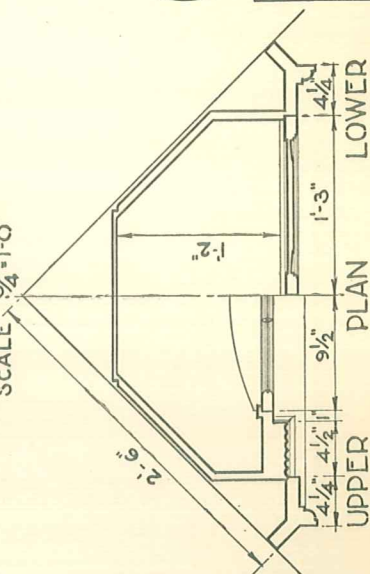
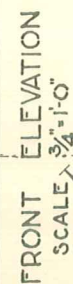
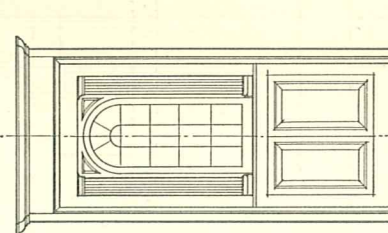
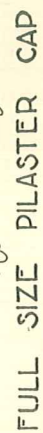
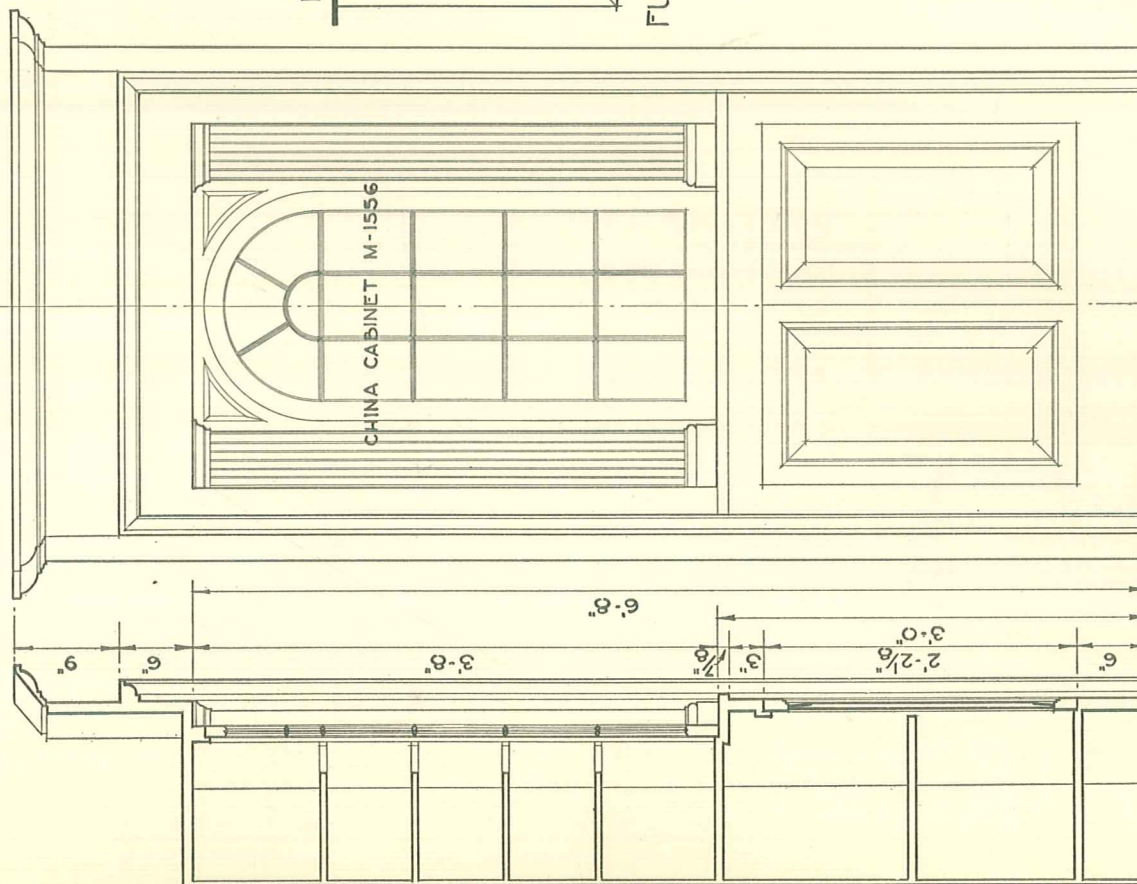
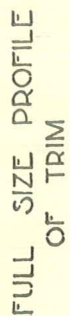
FULL SIZE PLAN OF PILASTER



ELEVATION SCALE 1/4"=1'-0"



UPPER LOWER



FULL SIZE PROFILE
OF TRIM

FULL SIZE SECTION
OF CROWN MOULD

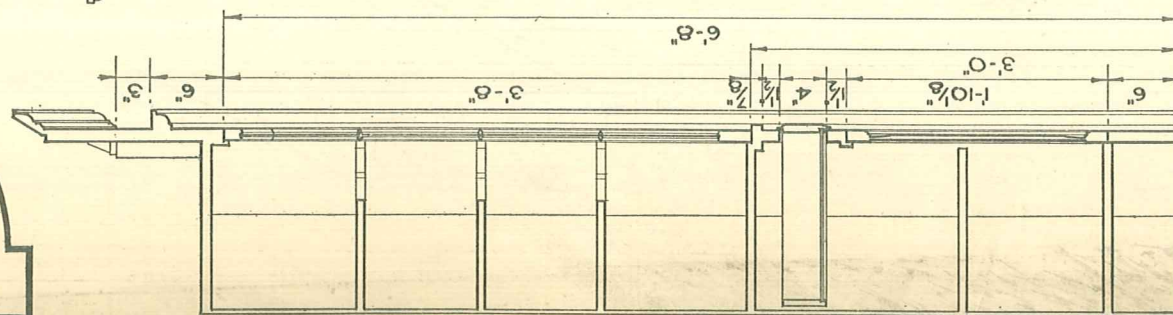
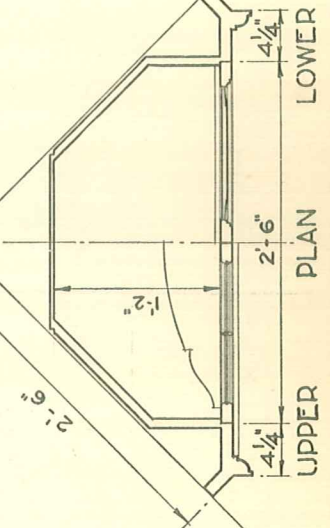
CHINA CABINET M-1557

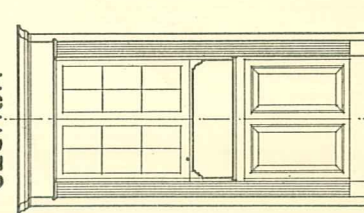
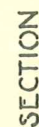
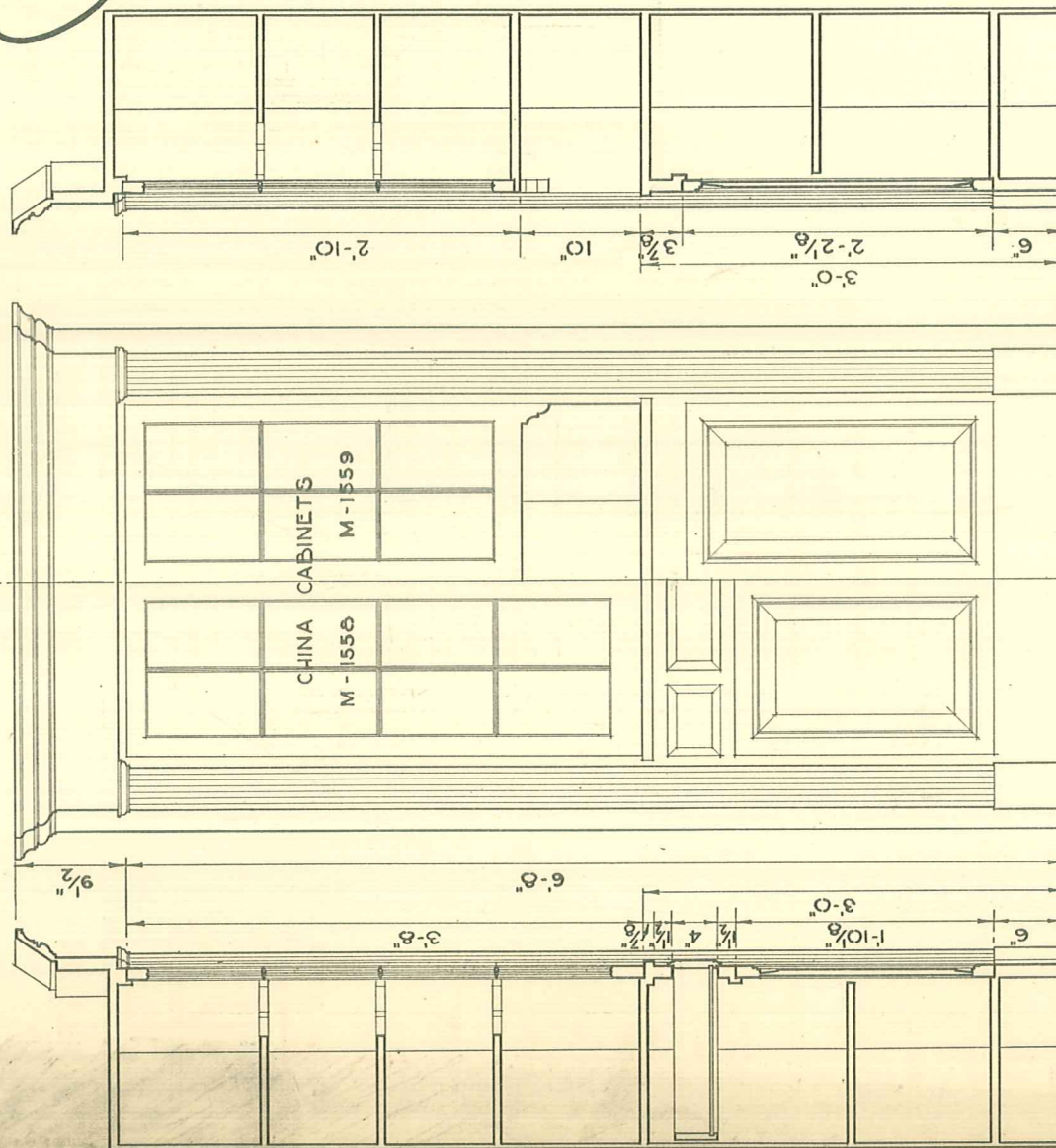
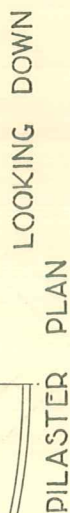
FRONT ELEVATION
SCALE $\frac{3}{4}$ "-1'-0"

SECTION

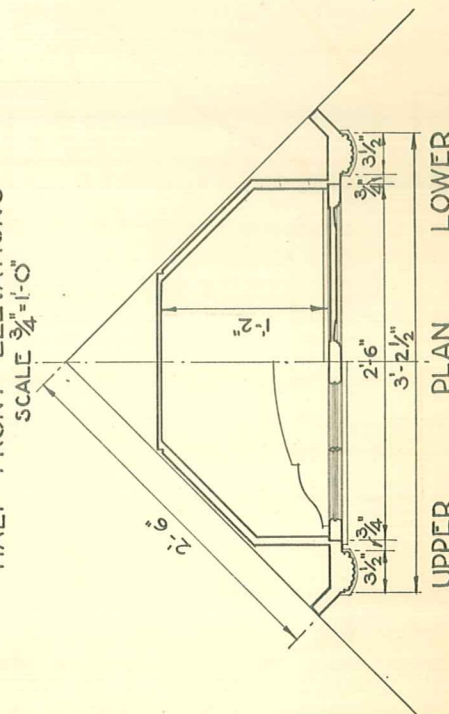
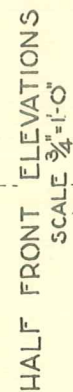
ELEVATION
SCALE $\frac{1}{4}$ "-1'-0"

FULL SIZE SECTION
OF DRAWER





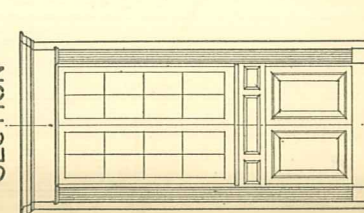
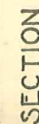
ELEVATION
SCALE $\frac{1}{4}'' = 1'-0''$



LOWER

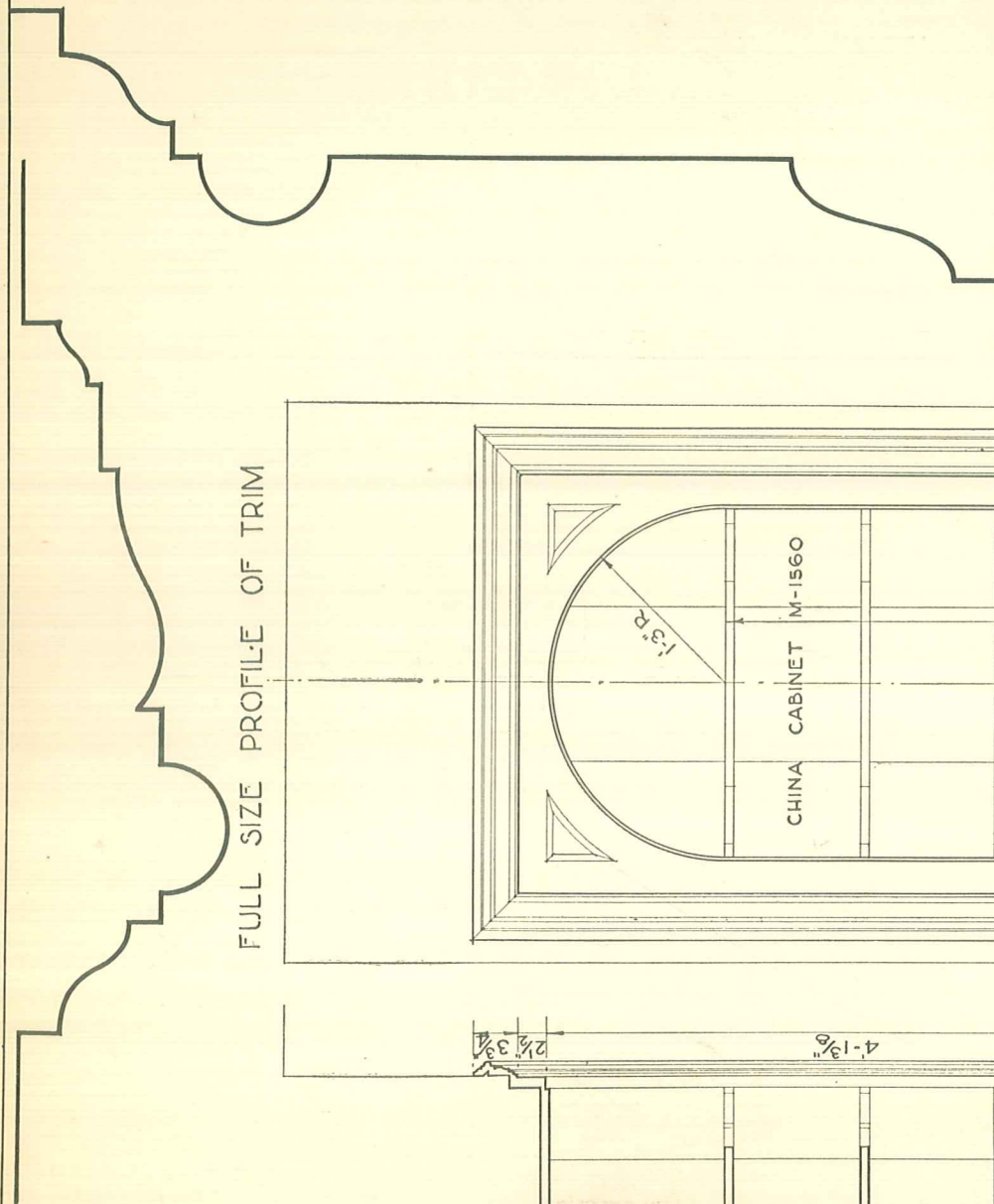
PLAN

UPPER



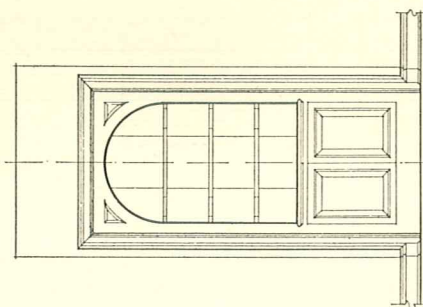
ELEVATION
SCALE 1"=1'-0"

FULL SIZE PROFILE OF TRIM



CHINA CABINET M-1560

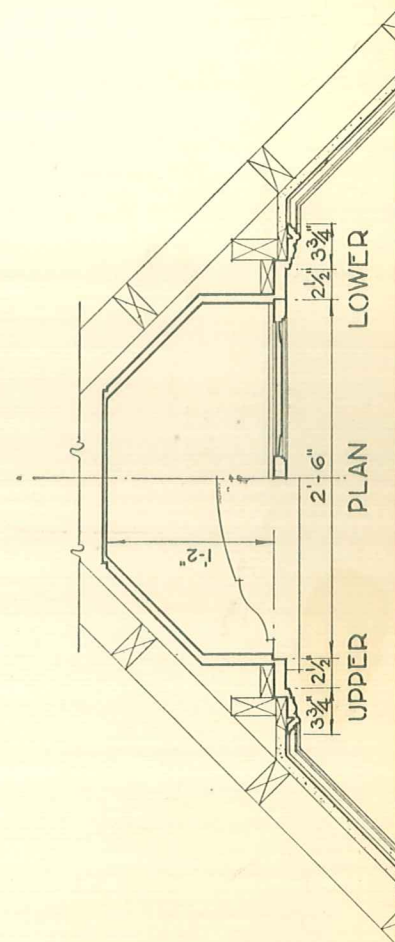
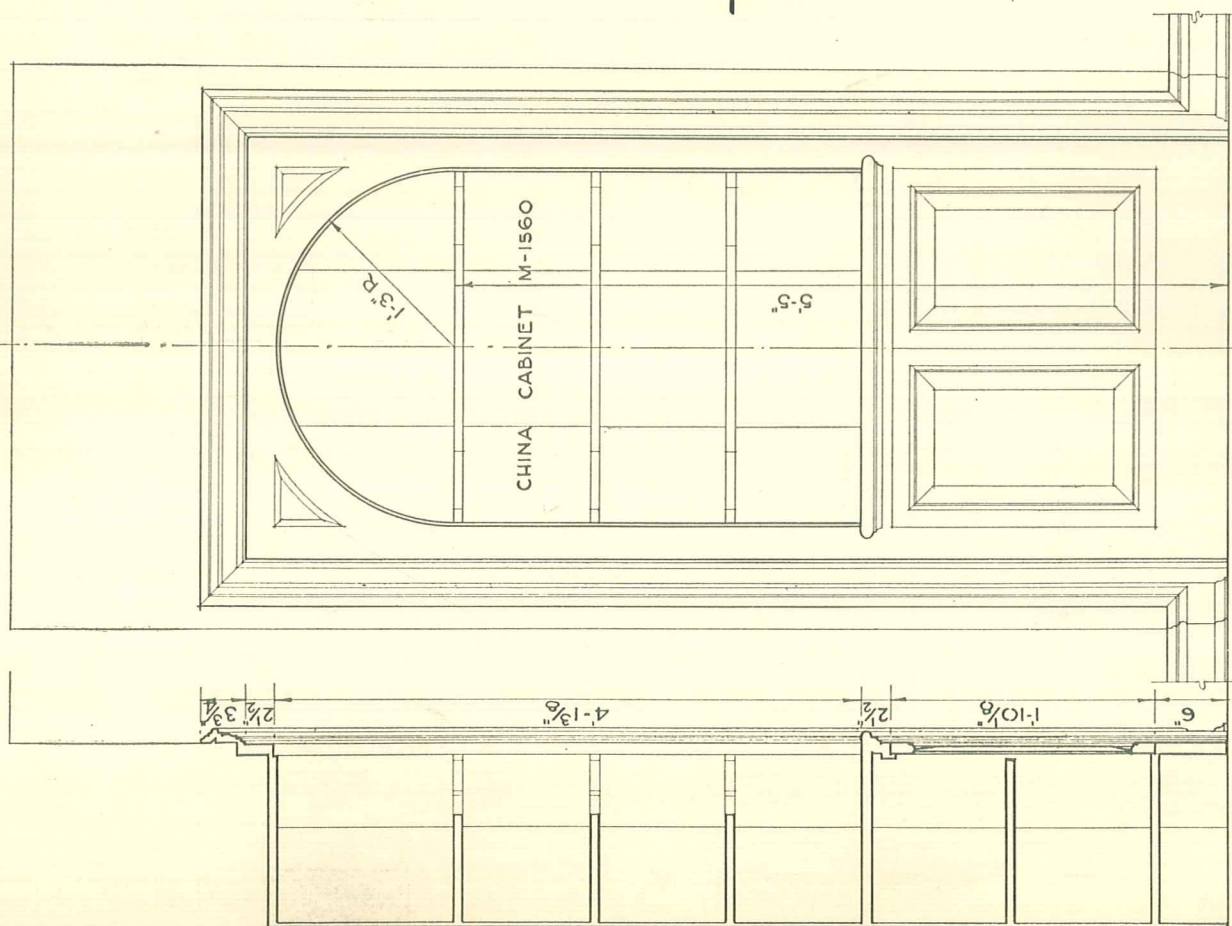
FULL SIZE PROFILE OF BASE



ELEVATION
SCALE $\frac{1}{4}" = 1'-0"$

FRONT ELEVATION
SCALE $\frac{3}{4}" = 1'-0"$

SECTION



F.S.D. OF ARCH TRIM

FULL SIZE DETAIL
OF PILASTER CAP

FULL SIZE OF
CORNICE CAP

CHINA CABINETS
M-1562 M-1561

SECTION

HALF FRONT ELEVATIONS

SECTION

ELEVATION

ELEVATION

UPPER

PLAN

LOWER

ELEVATION OF KEYSTONE - SEC.

SCALE 3"=1'-0"

SCALE 3/4"=1'-0"

FULL SIZE PROFILE OF TRIM

DETAIL OF CASE HEAD
SCALE 3"=1'-0"

ELEVATION
SCALE 3/4"=1'-0"

FULL SIZE PROFILE
OF BASE

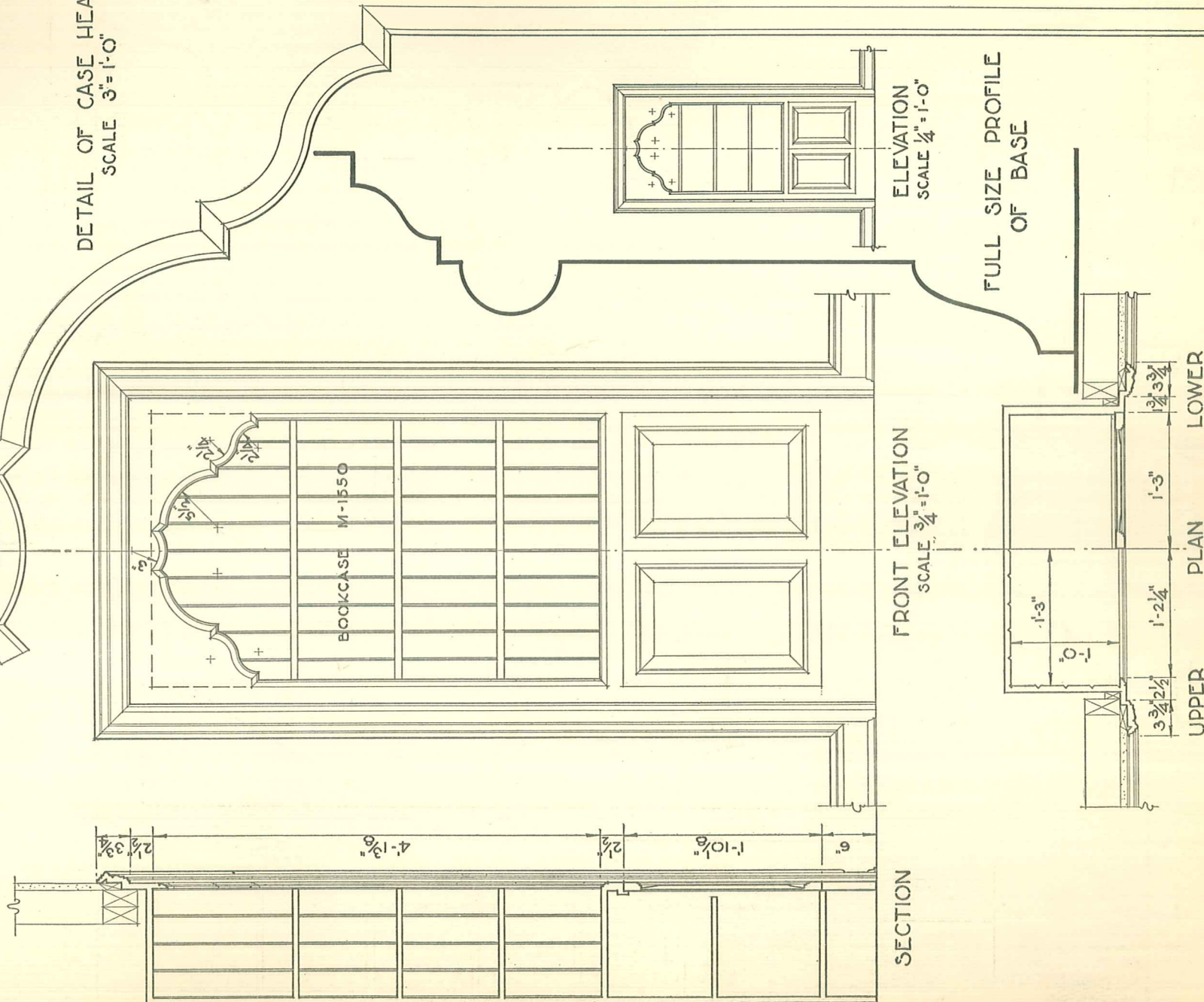
FRONT ELEVATION
SCALE 3/4"=1'-0"

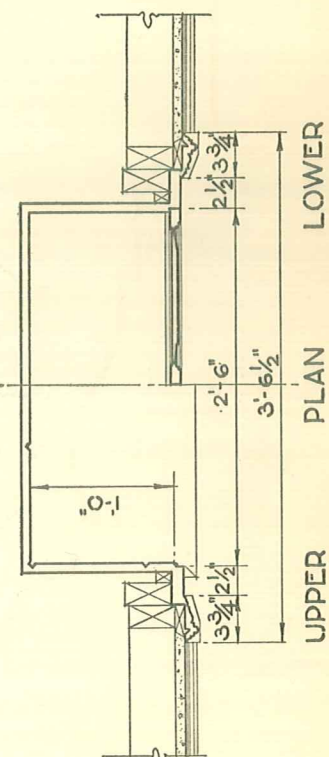
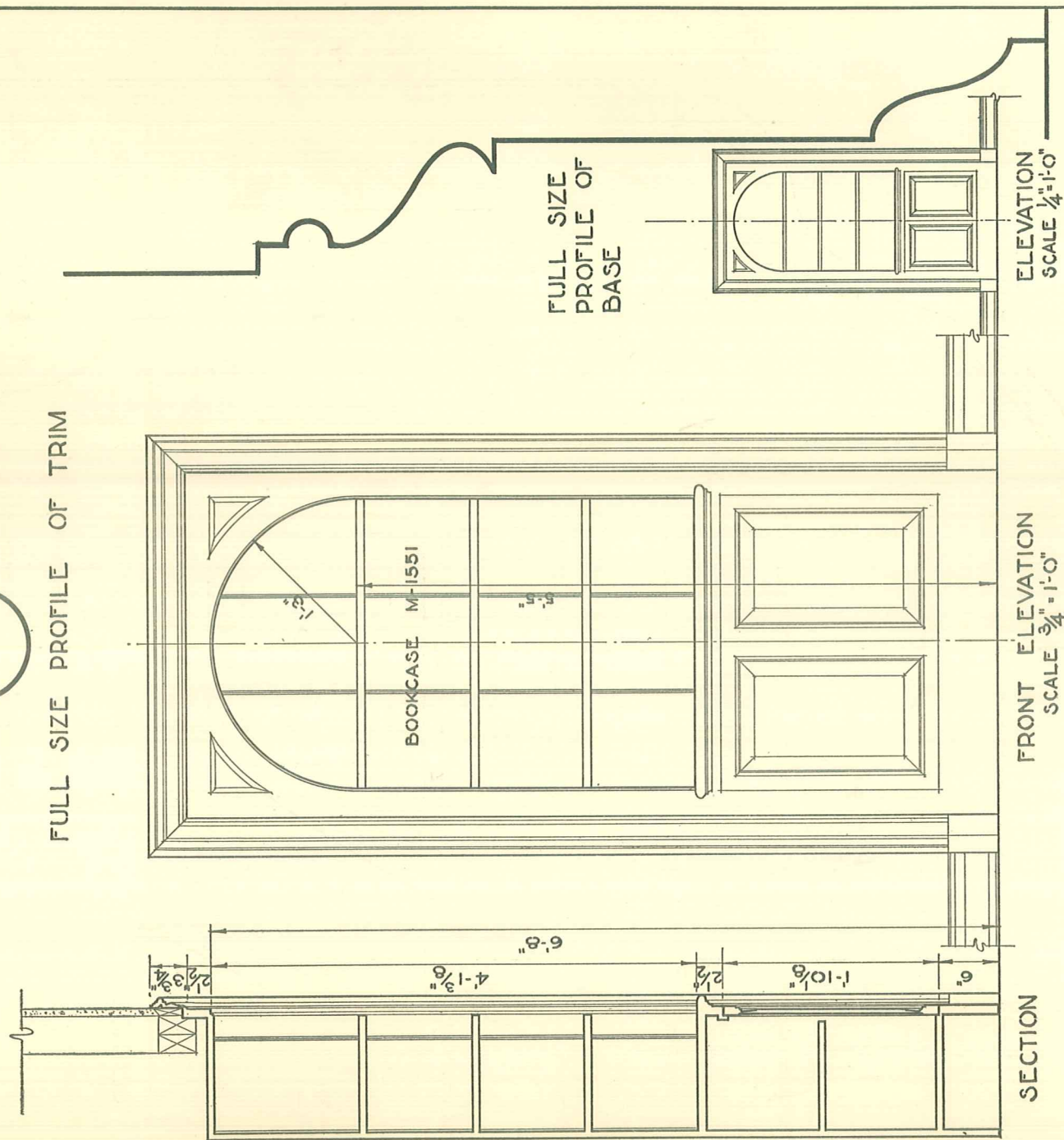
LOWER

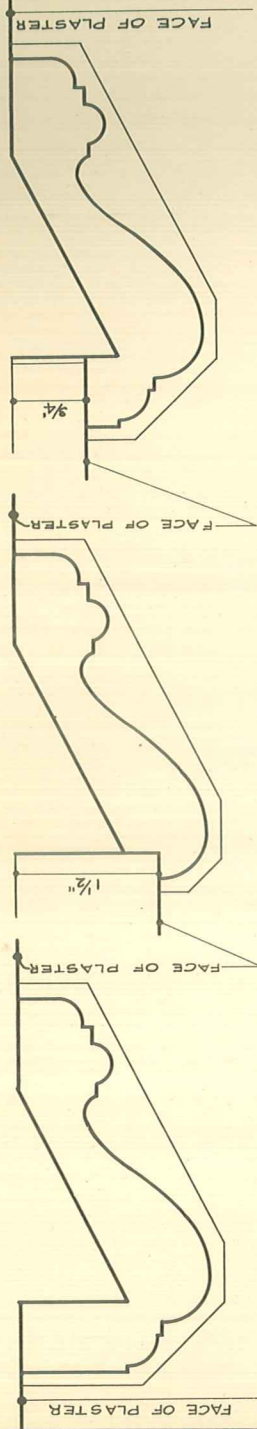
PLAN

UPPER

SECTION





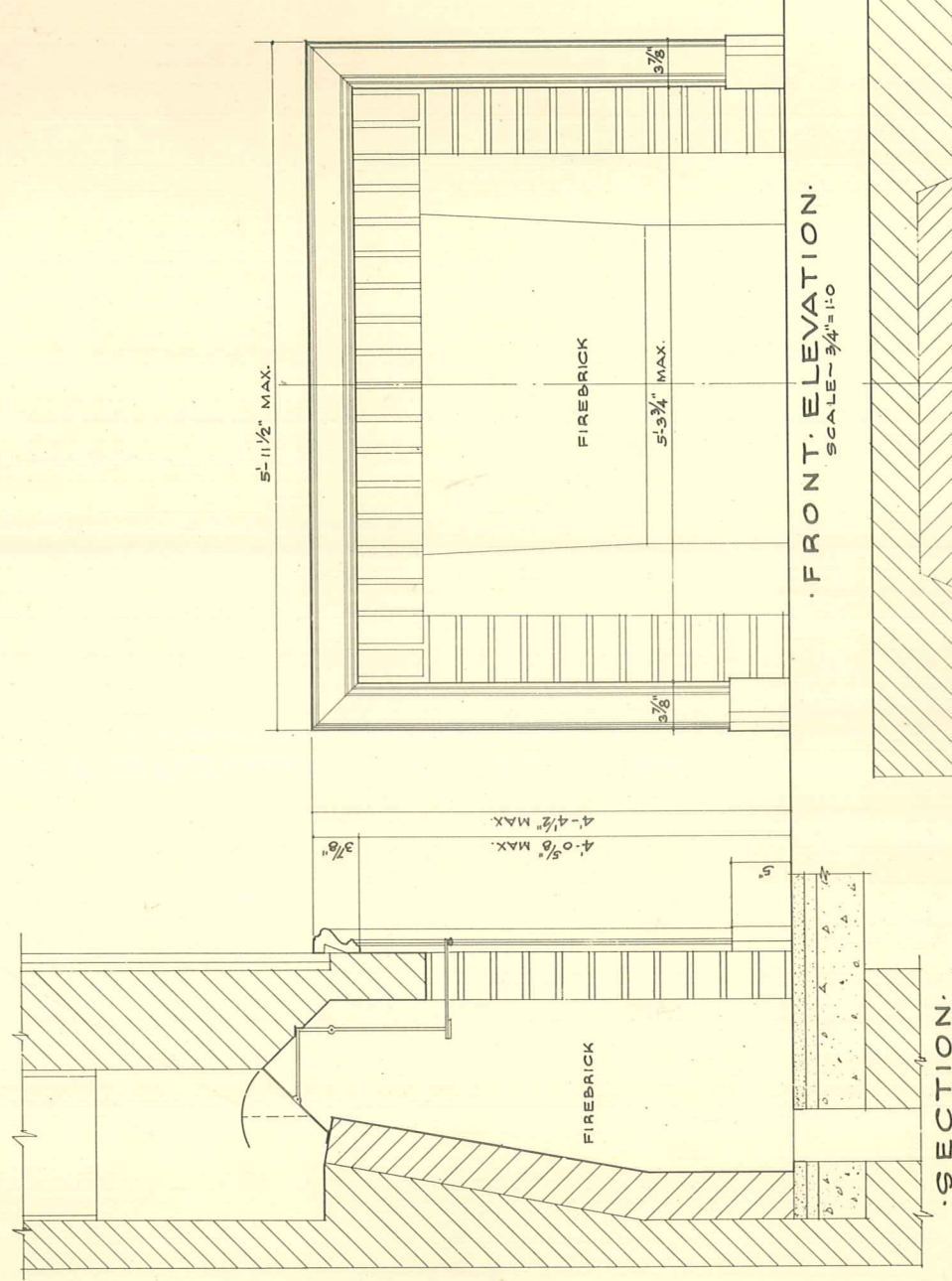


• FLUSH WITH
• FACE OF PLASTER.

• REVEAL 1 1/2" FROM
• FACE OF PLASTER.

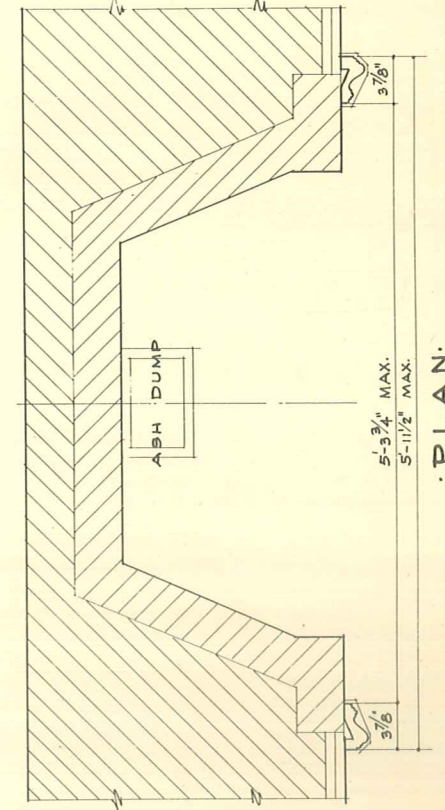
• REVEAL 3/4" FROM
• FACE OF PLASTER.

• A L T E R N A T E • P L A N S •
• HALF FULL SIZE.



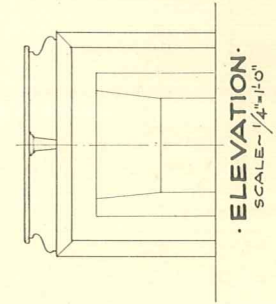
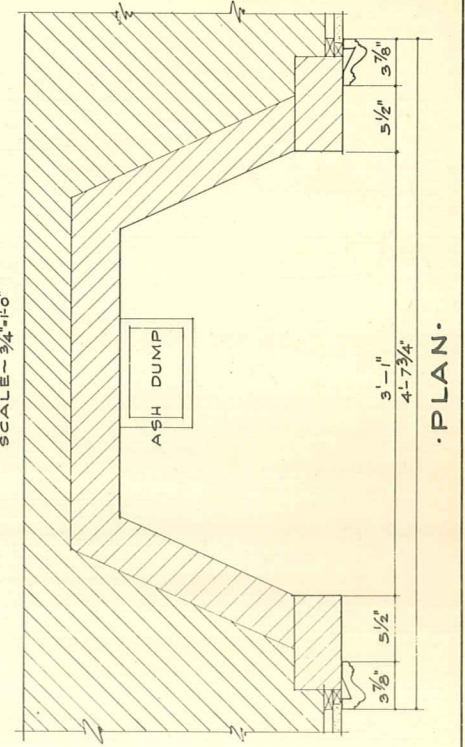
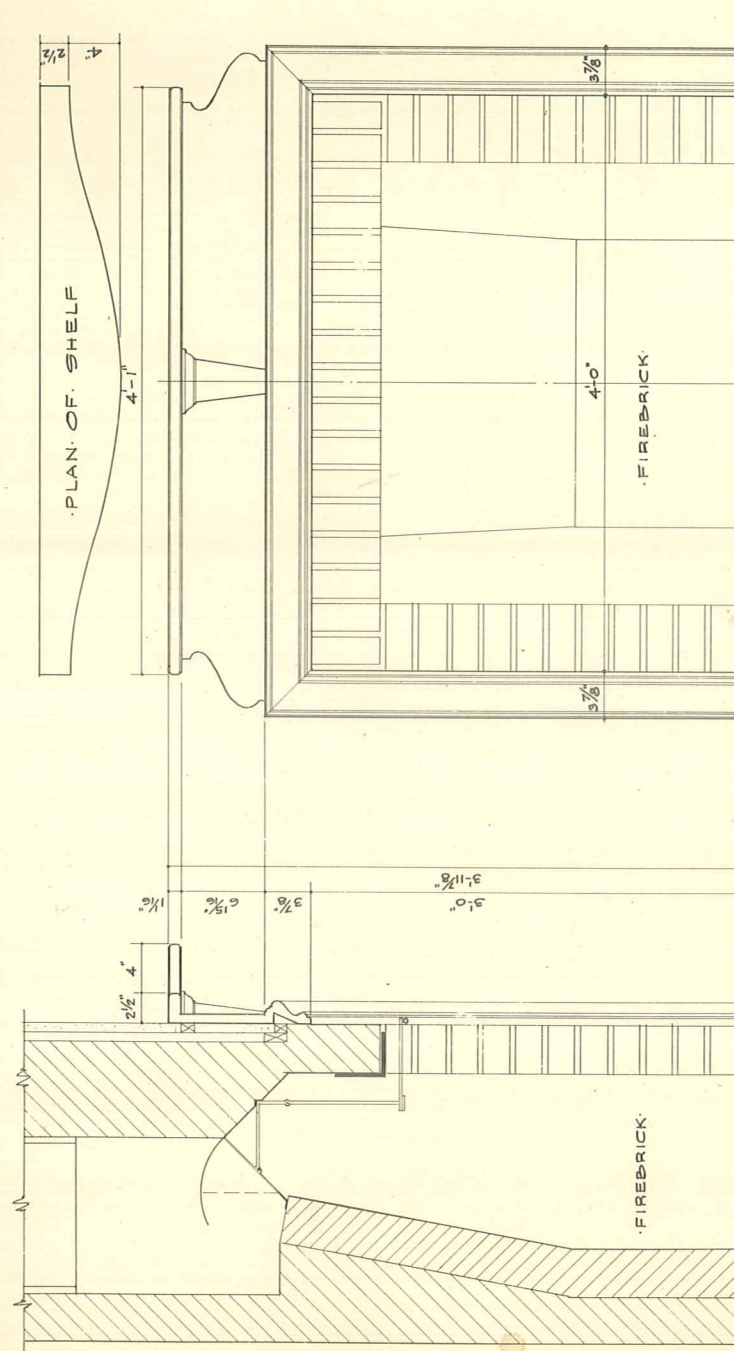
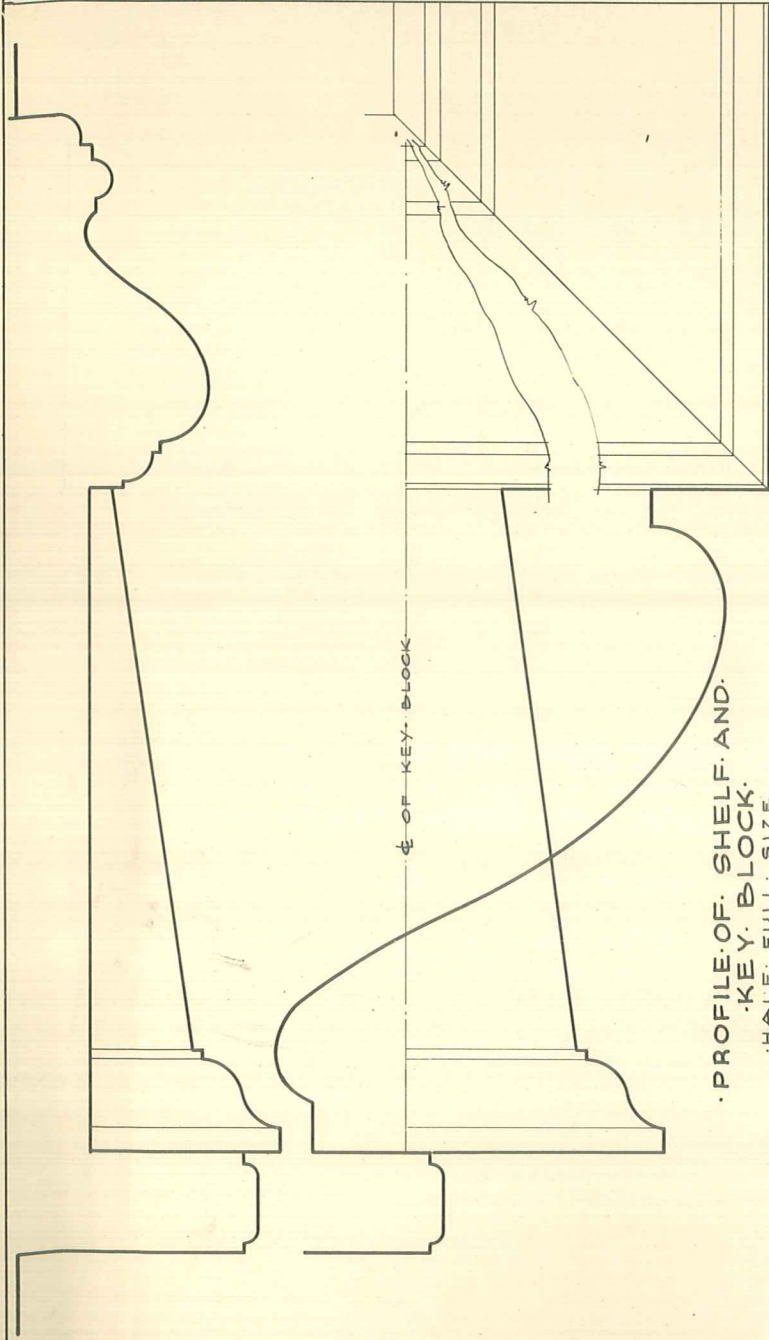
• FRONT ELEVATION •
SCALE - 3/4" = 1'-0"

• SECTION •

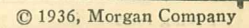


• ELEVATION •
SCALE - 1/4" = 1'-0"

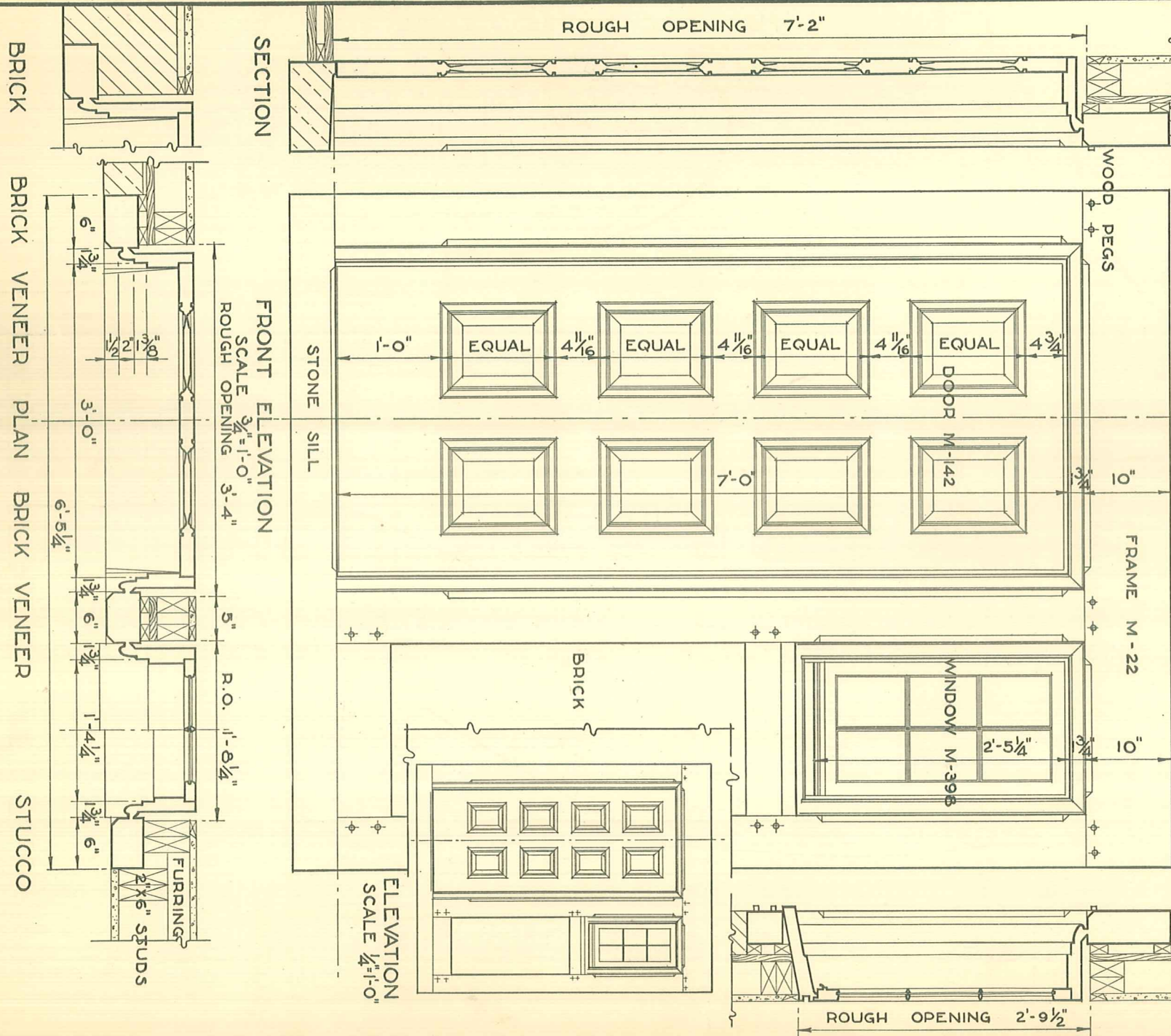
• PLAN •



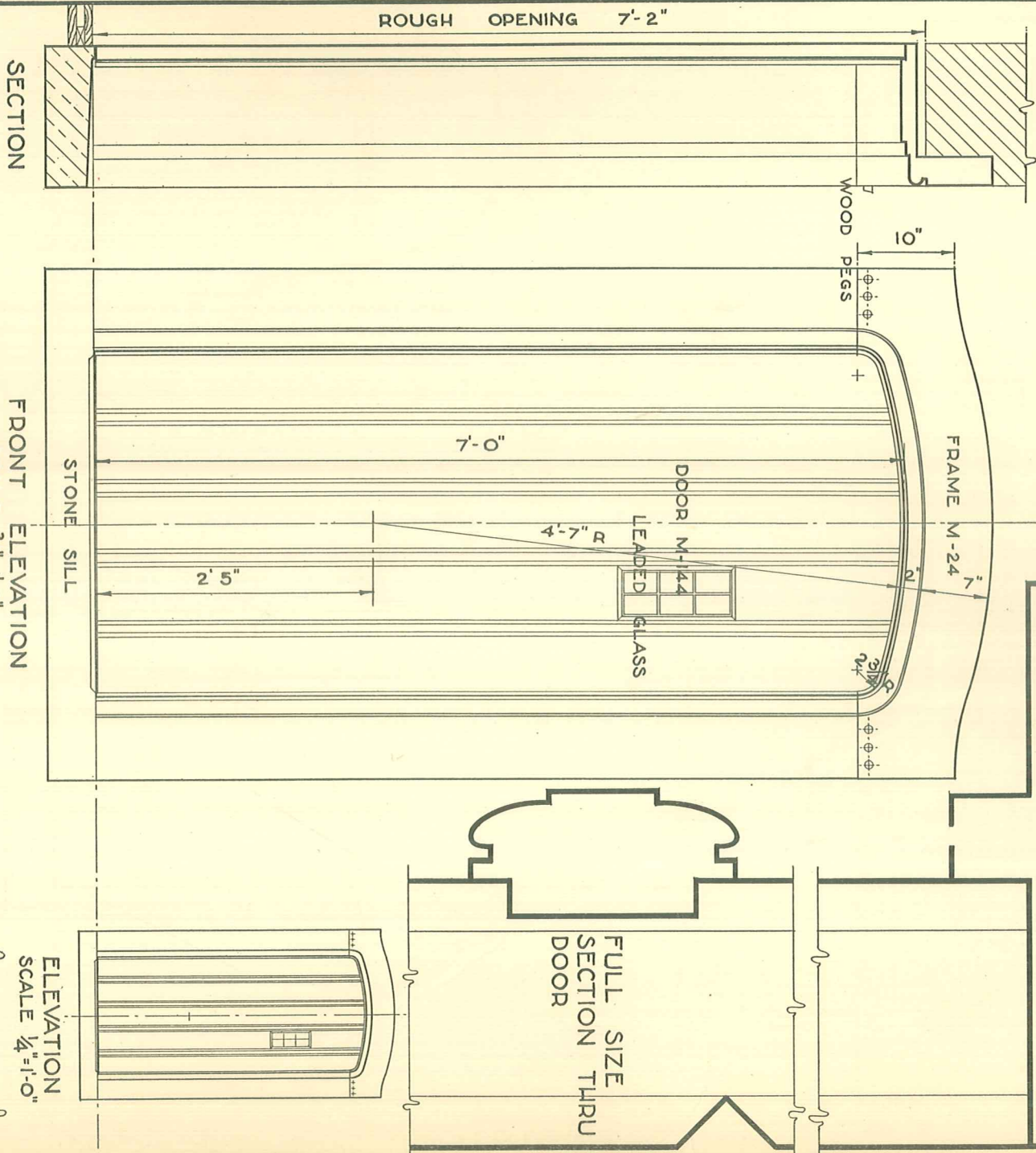
INDEX SHEET NO.-101



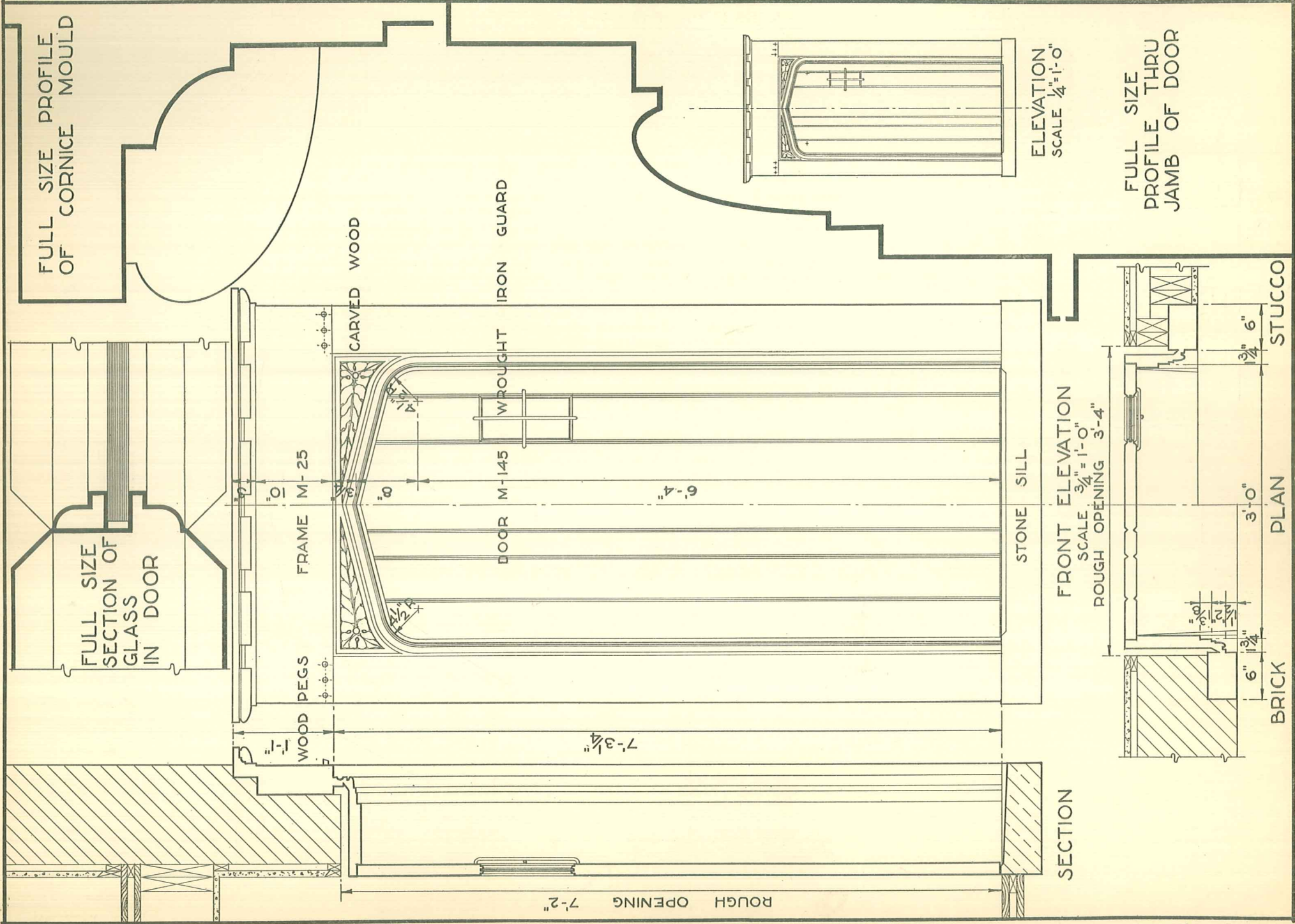
FULL SIZE PROFILE THRU DOOR PANELS



FULL SIZE PROFILE THRU
JAMB OF DOOR

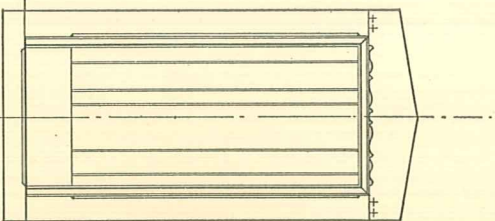
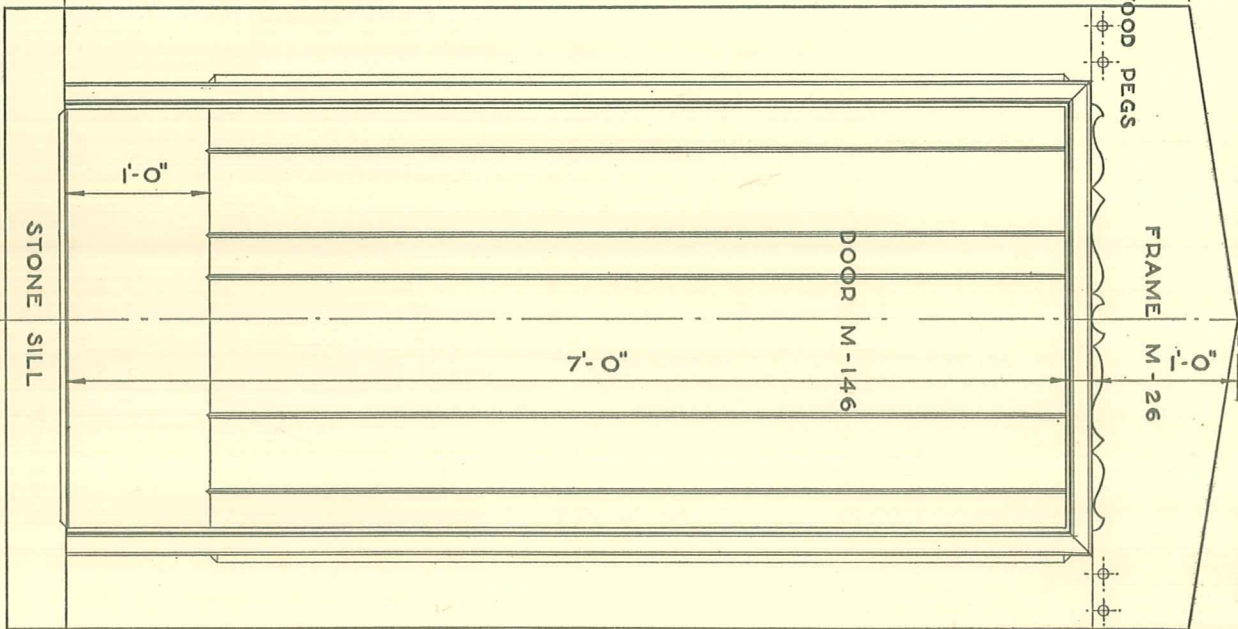
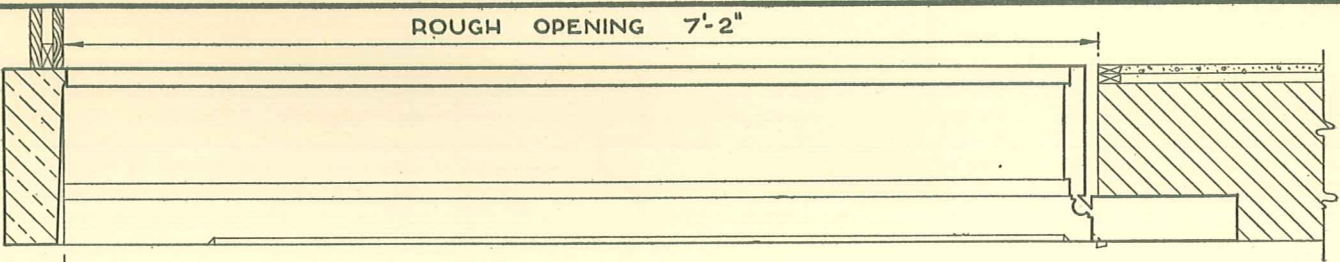


FULL SIZE PROFILE
OF CORNICE MOULD



FULL SIZE PROFILE
THRU JAMB OF DOOR

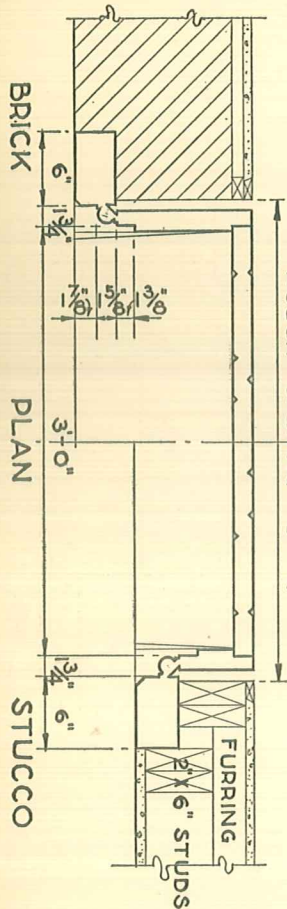
FULL SIZE
SECTION THRU
DOOR



FRONT ELEVATION

SCALE 3/4" = 1'-0"

ROUGH OPENING 3'-4"



HALF FULL SIZE PROFILE
OF CROWN MOULD

NOTE - ROOF CONSTRUCTION
FURNISHED BY OTHERS

HALF
FULL SIZE
HEAD
PROFILE

ELEVATION
SCALE $1/4" = 1'-0"$

SECTION

FRONT ELEVATION
SCALE $3/4" = 1'-0"$

ROUGH OPENING 3'-4"

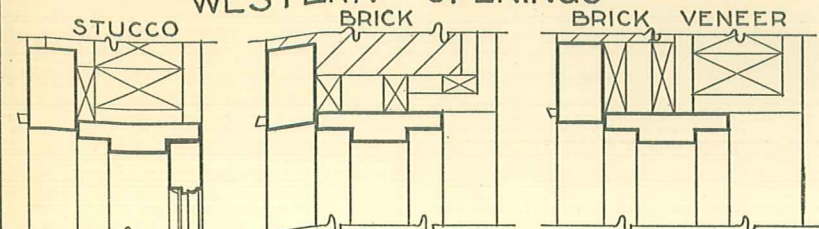
BRICK

PLAN

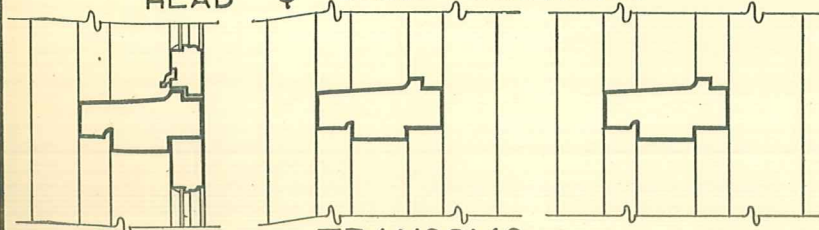
FRAME

ROUGH OPENING 6'-10"

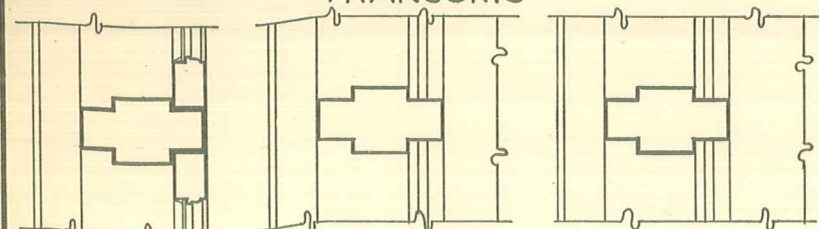
WESTERN OPENINGS



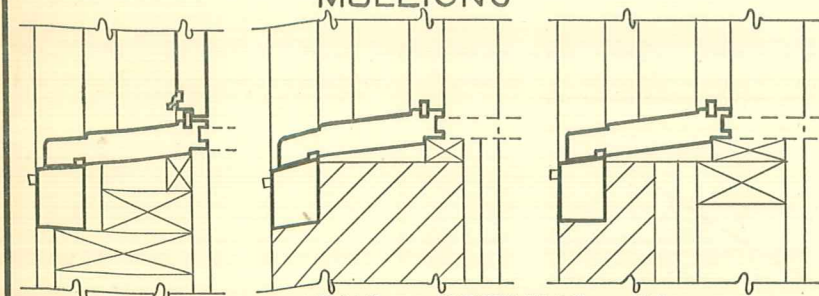
HEAD & JAMB SECTIONS



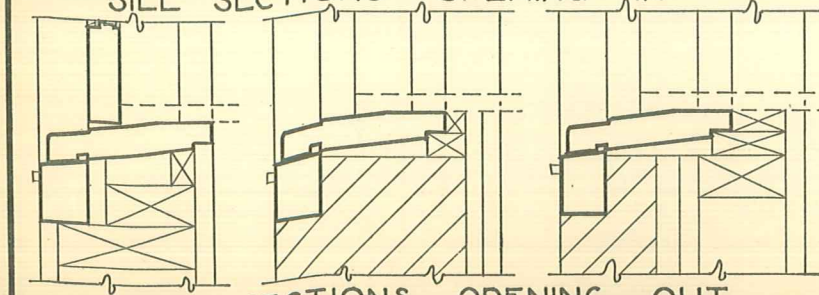
TRANSOMS



MULLIONS

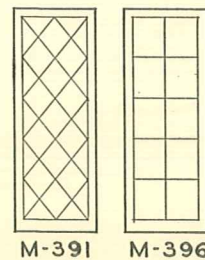
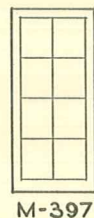
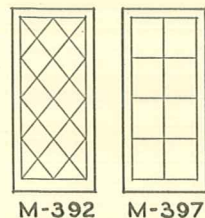
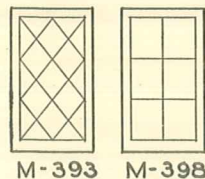
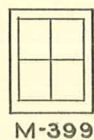
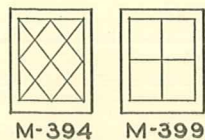
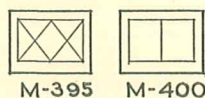


SILL SECTIONS OPENING IN



SILL SECTIONS OPENING OUT

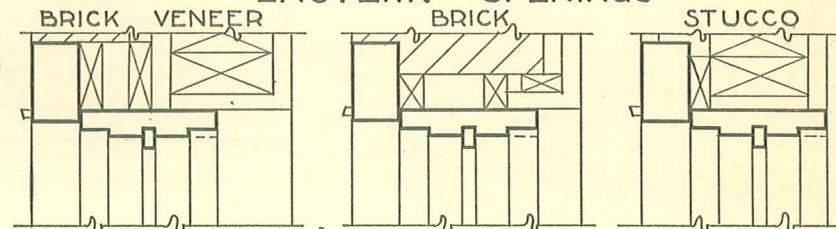
DETAILS OF
FRAMES M-270
SCALE $\frac{1}{2}"=1'-0"$



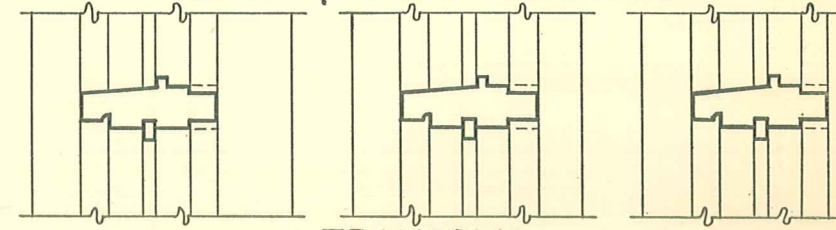
TYPICAL SASH
LAYOUTS
SCALE $\frac{1}{4}"=1'-0"$

SASH ARE FURNISHED
IN ANY COMBINATION

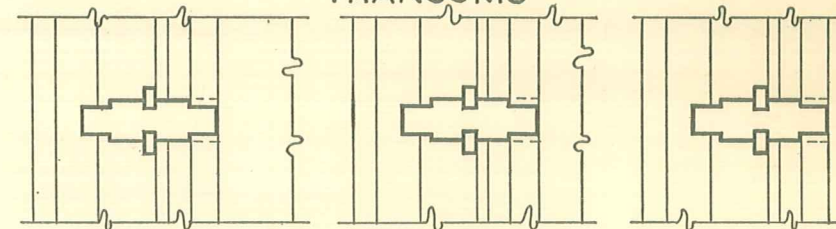
EASTERN OPENINGS



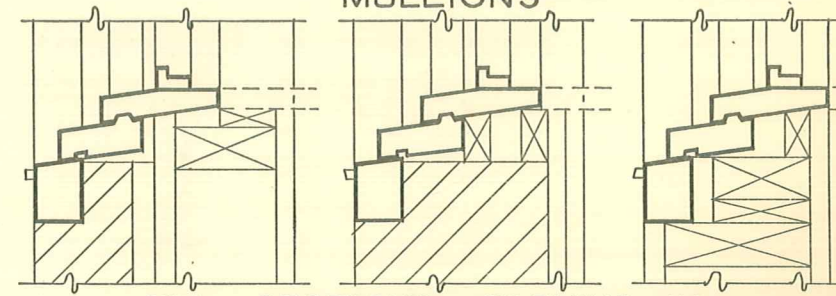
HEAD & JAMB SECTIONS



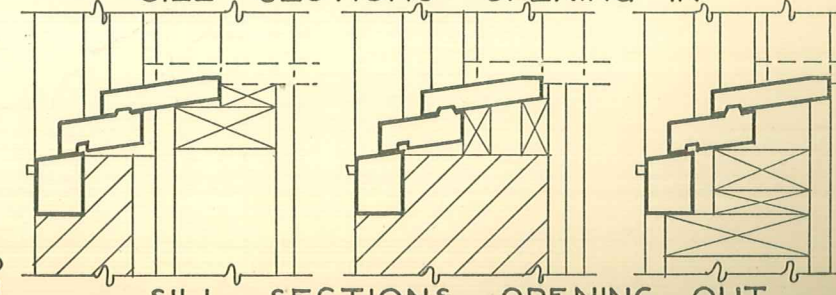
TRANSOMS



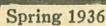
MULLIONS

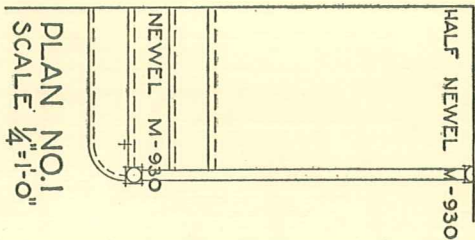


SILL SECTIONS OPENING IN

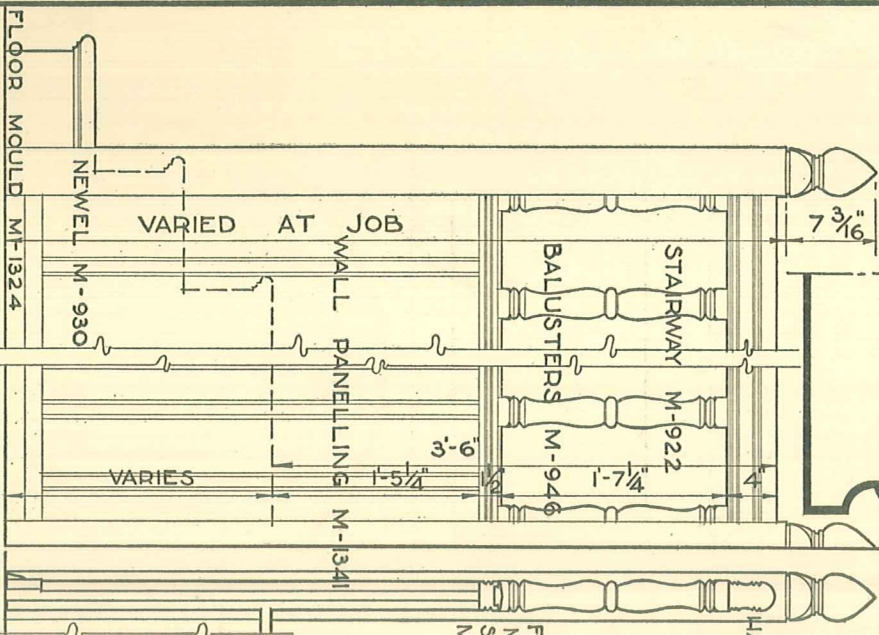


SILL SECTIONS OPENING OUT

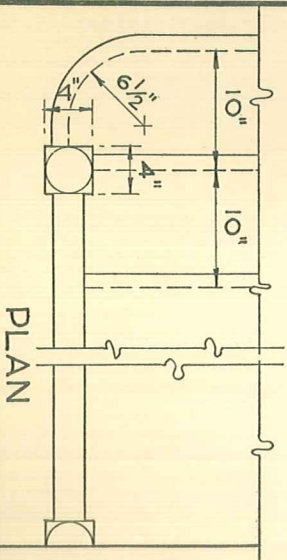




FULL SIZE
DETAIL OF
HALF OF
HANDRAIL
M-940



ELEVATION
SCALE 3/4"=1'-0"



FULL SIZE DETAIL OF
UPPER PORTION OF NEWELS
M-930

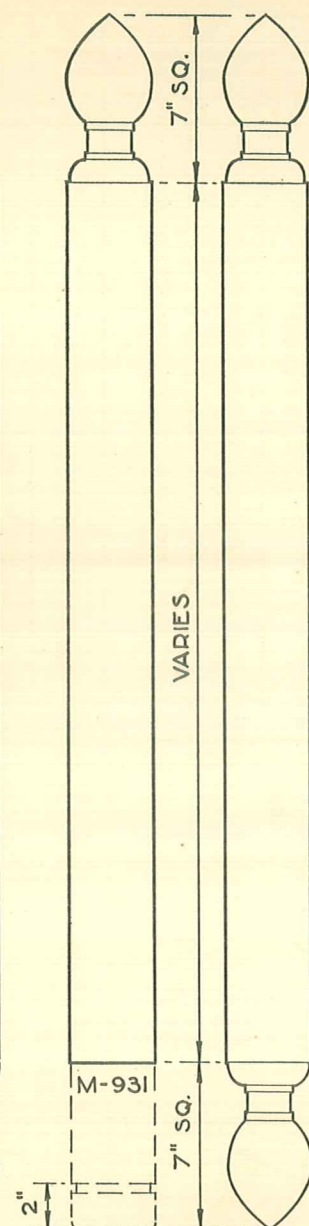
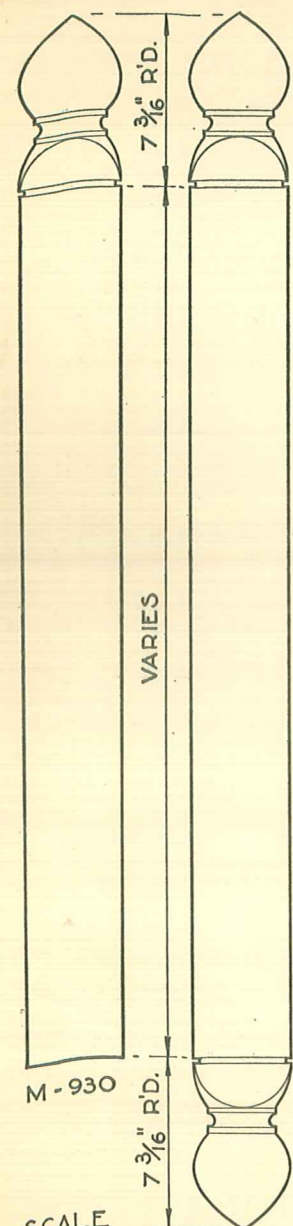
TURNUED

TRANSITIONAL

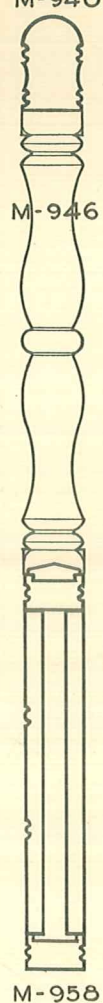
SQUARE

FILLET M-944

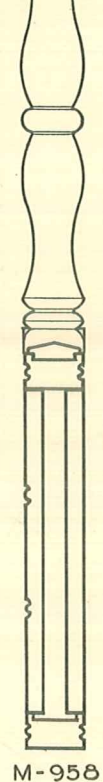
FULL SIZE OF
STAIR SHOE
M-941



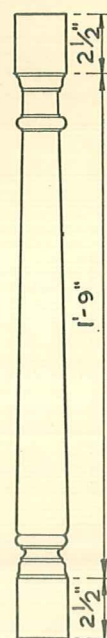
M-940



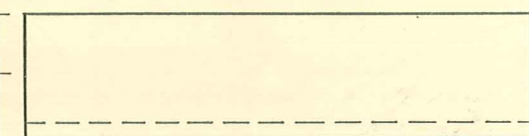
M-946



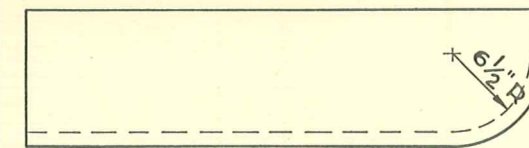
M-958



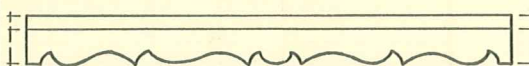
M-947



M-952



M-954



M-951

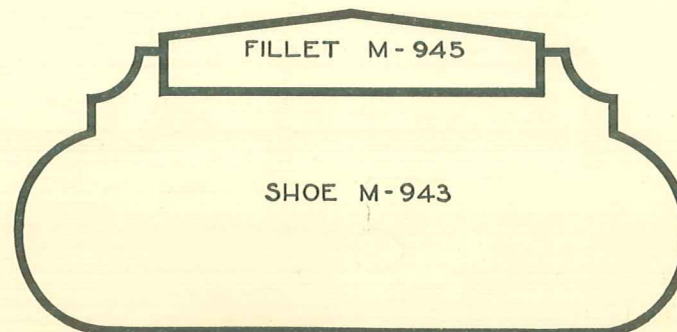
STARTING STEPS & RISERS
SCALE 3/4" = 1'-0"



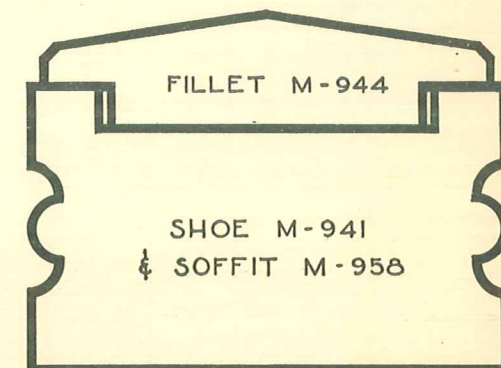
HANDRAIL M-942



HANDRAIL M-940



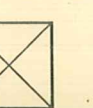
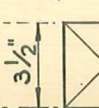
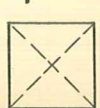
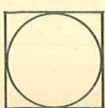
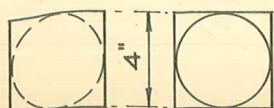
SHOE M-943



SHOE M-941
& SOFFIT M-958

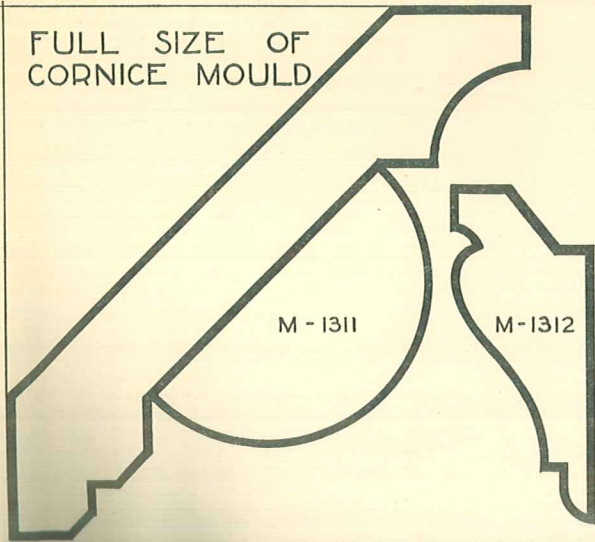
SCALE
1 1/2" = 1'-0"

STAIR NEWELS & BALUSTERS

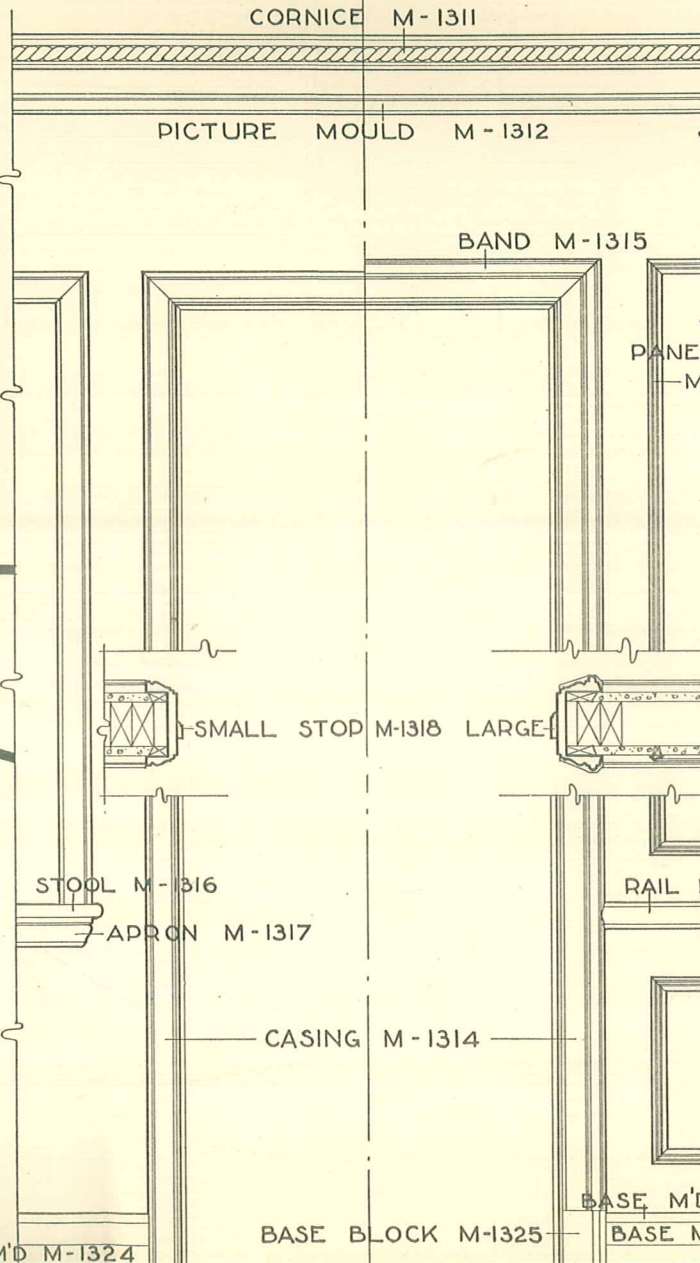
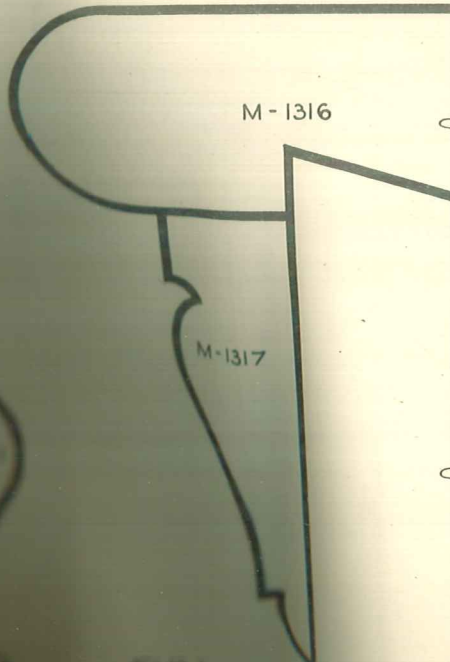


FULL SIZE DETAILS

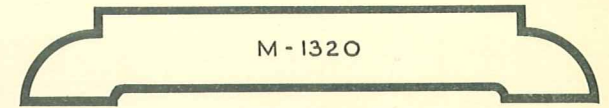
FULL SIZE OF
CORNICE MOULD



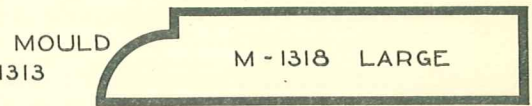
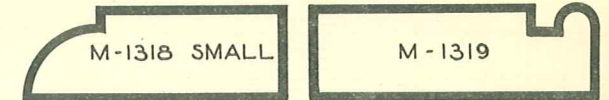
PICTURE MOULD



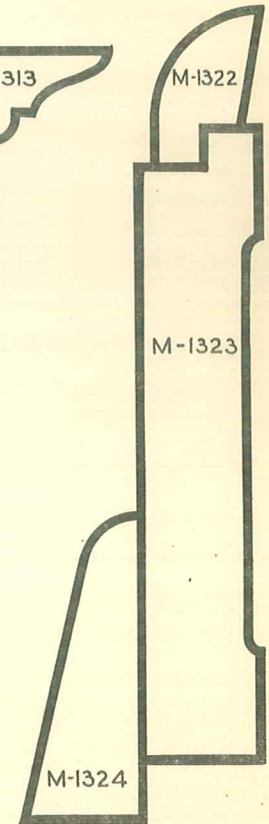
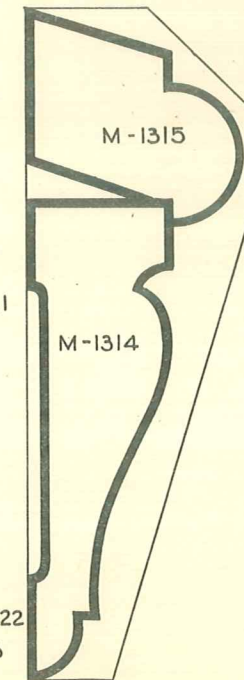
DETAILS OF INTERIOR TRIM NO. 3
SCALE $\frac{3}{4}$ " = 1'-0"



STOP MOULDS

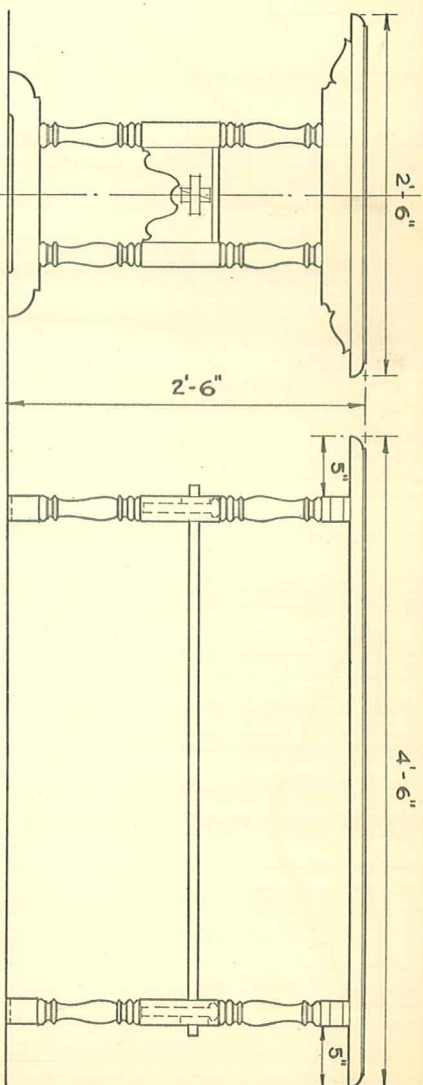


PANEL MOULD



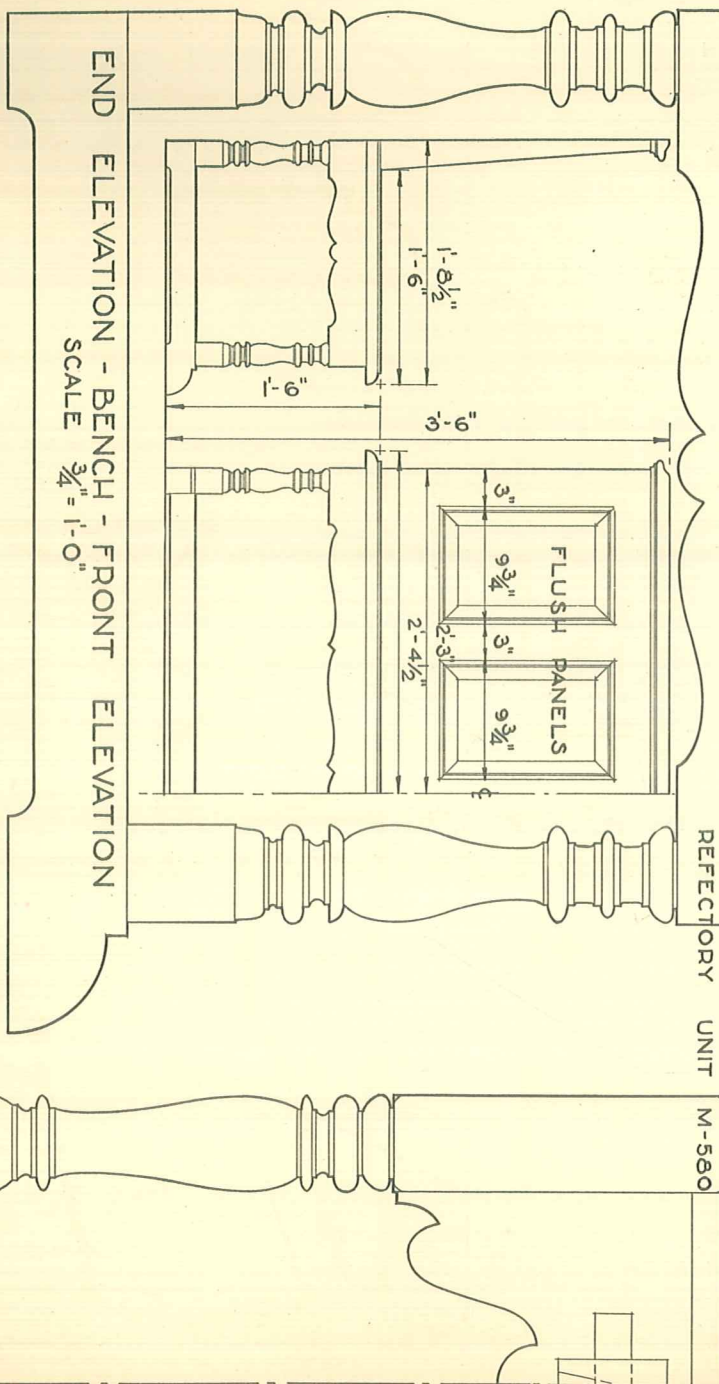
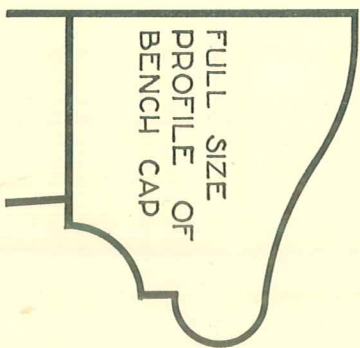
FULL SIZE OF
TRIM

FULL SIZE OF
BASE



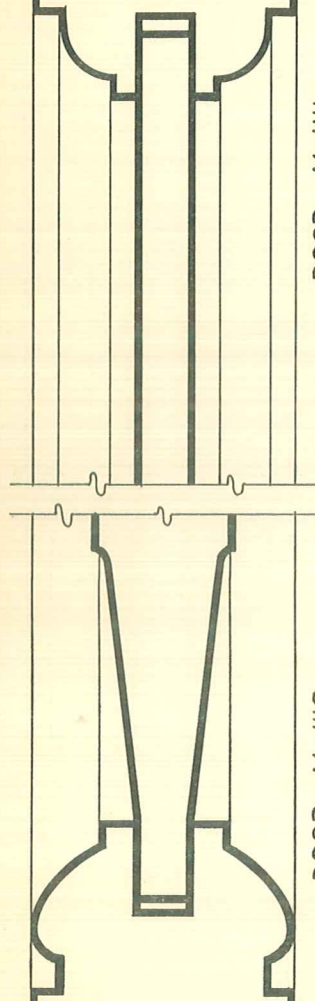
END ELEVATION OF TABLE

SIDE ELEVATION OF TABLE
SCALE $\frac{3}{4}" = 1'-0"$

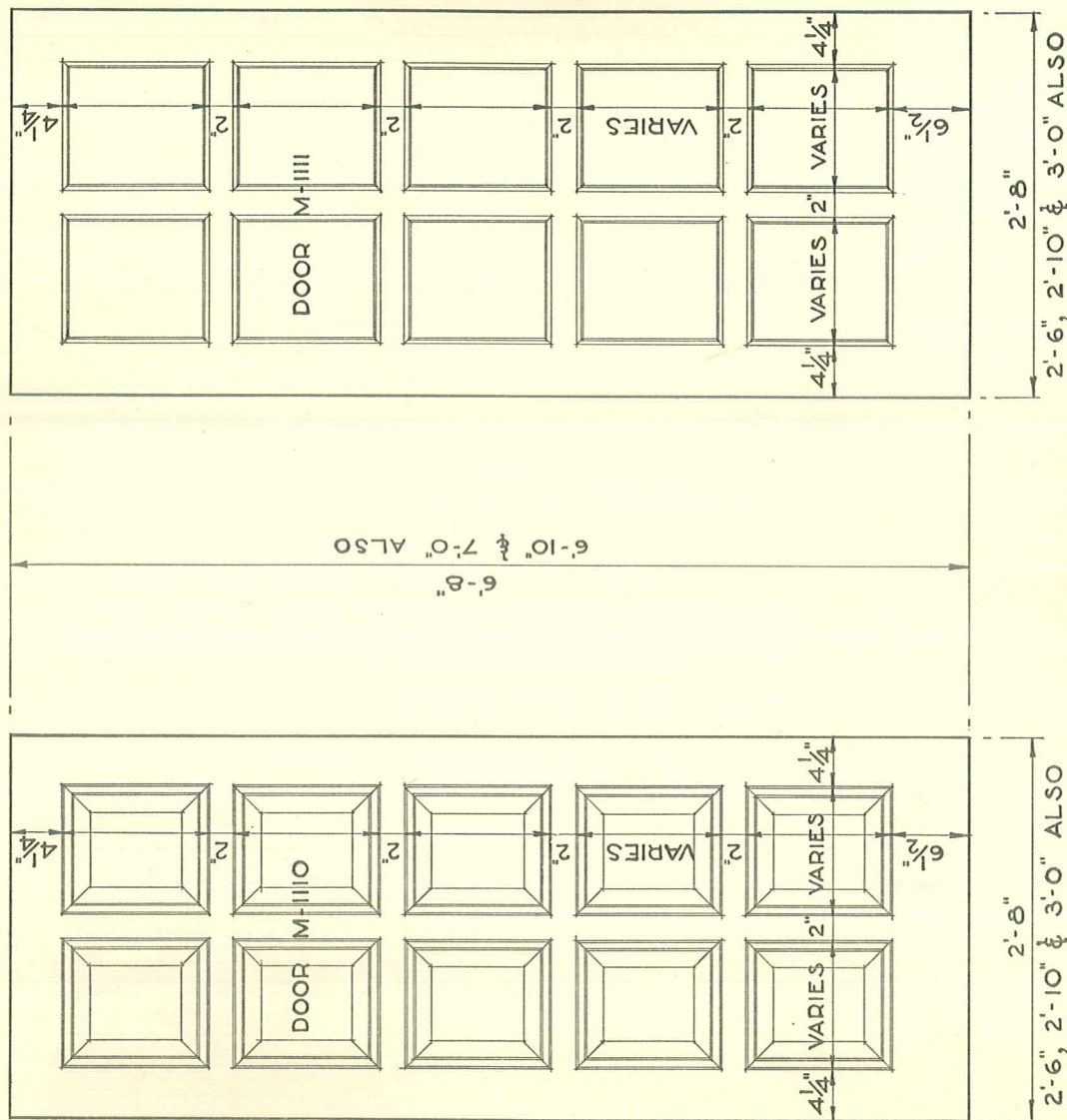


END ELEVATION OF BENCH
SCALE $\frac{3}{4}" = 1'-0"$

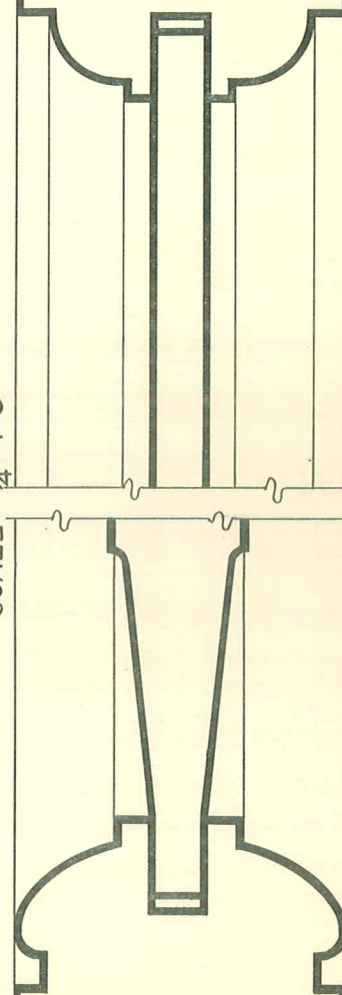
HALF END ELEVATION OF TABLE



DOOR M-1110
FULL SIZE SECTIONS OF DOORS 1 3/8" THICK

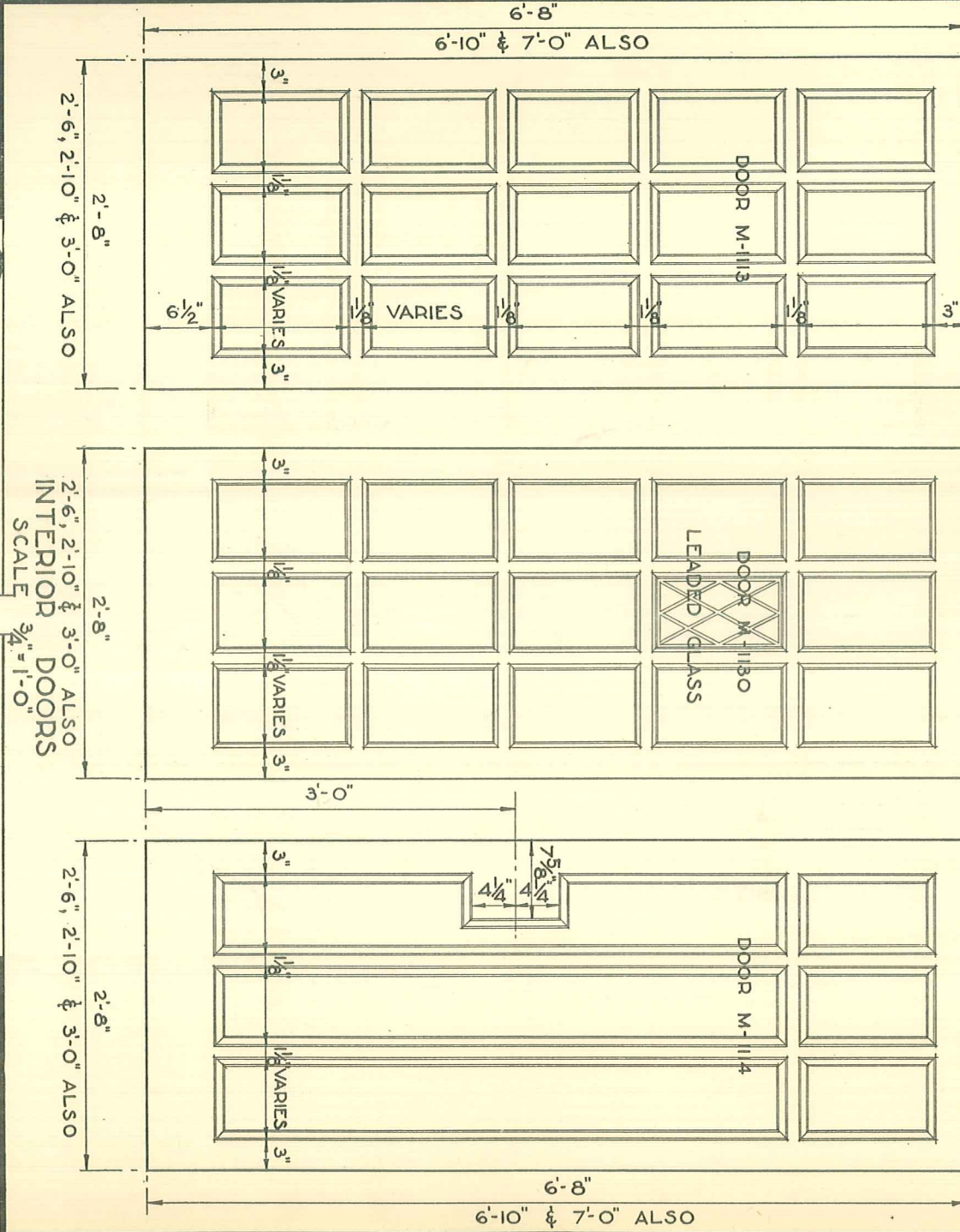
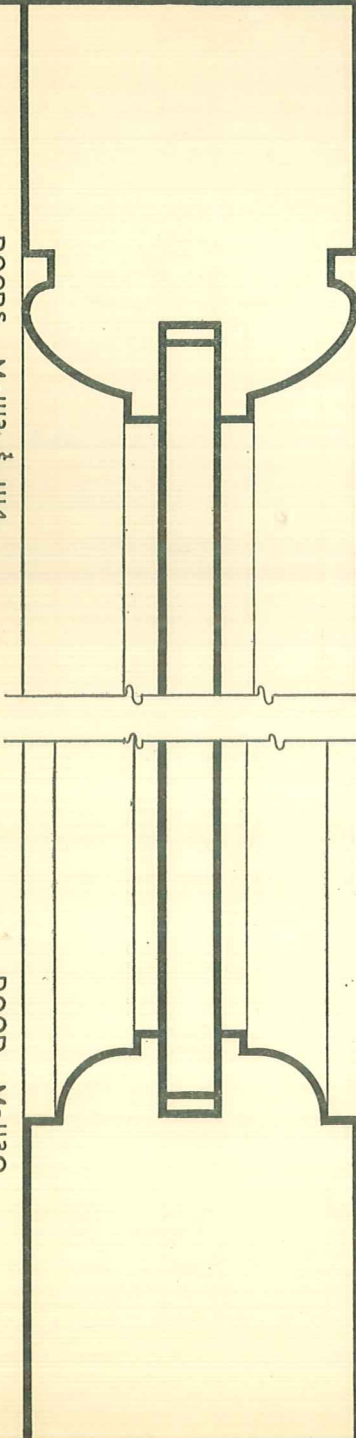


INTERIOR DOORS
SCALE 3/4" = 1'-0"

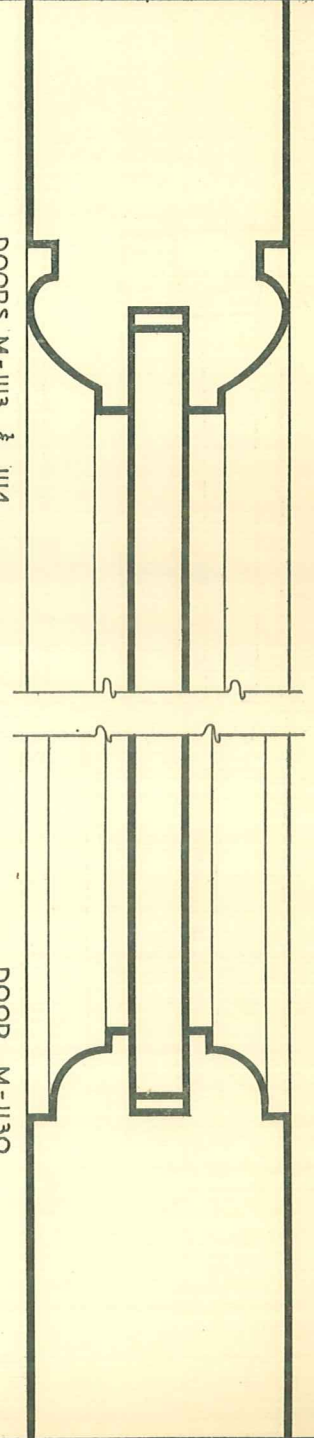


DOOR M-1110
FULL SIZE SECTIONS OF DOORS 1 3/4" THICK

DOORS M-1113 & 1114
FULL SIZE SECTIONS OF DOORS 1 3/4" THICK

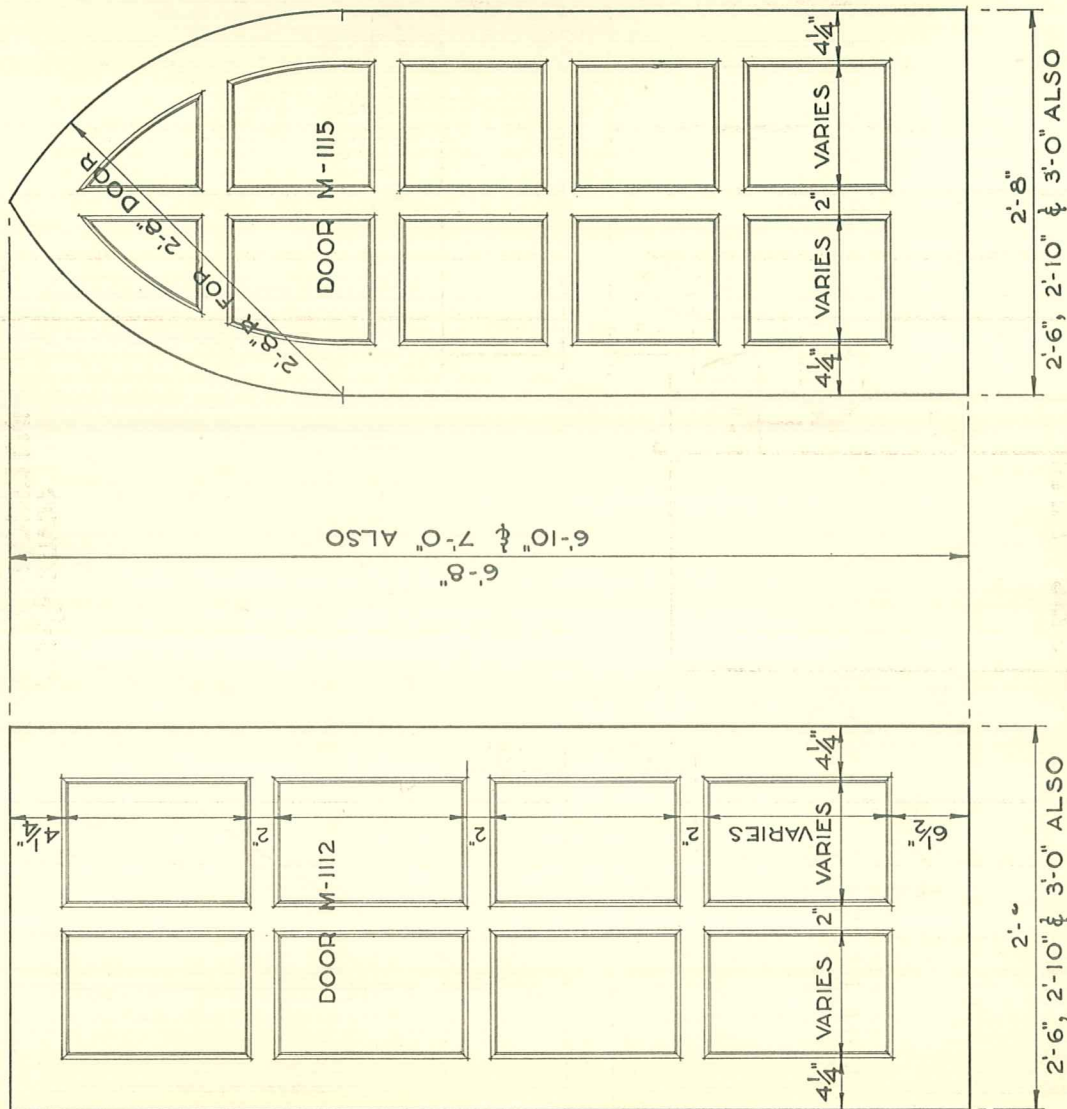


DOORS M-1113 & 1114
FULL SIZE SECTIONS OF DOORS 1 3/8" THICK



FULL SIZE SECTIONS OF DOORS 1 3/8" THICK

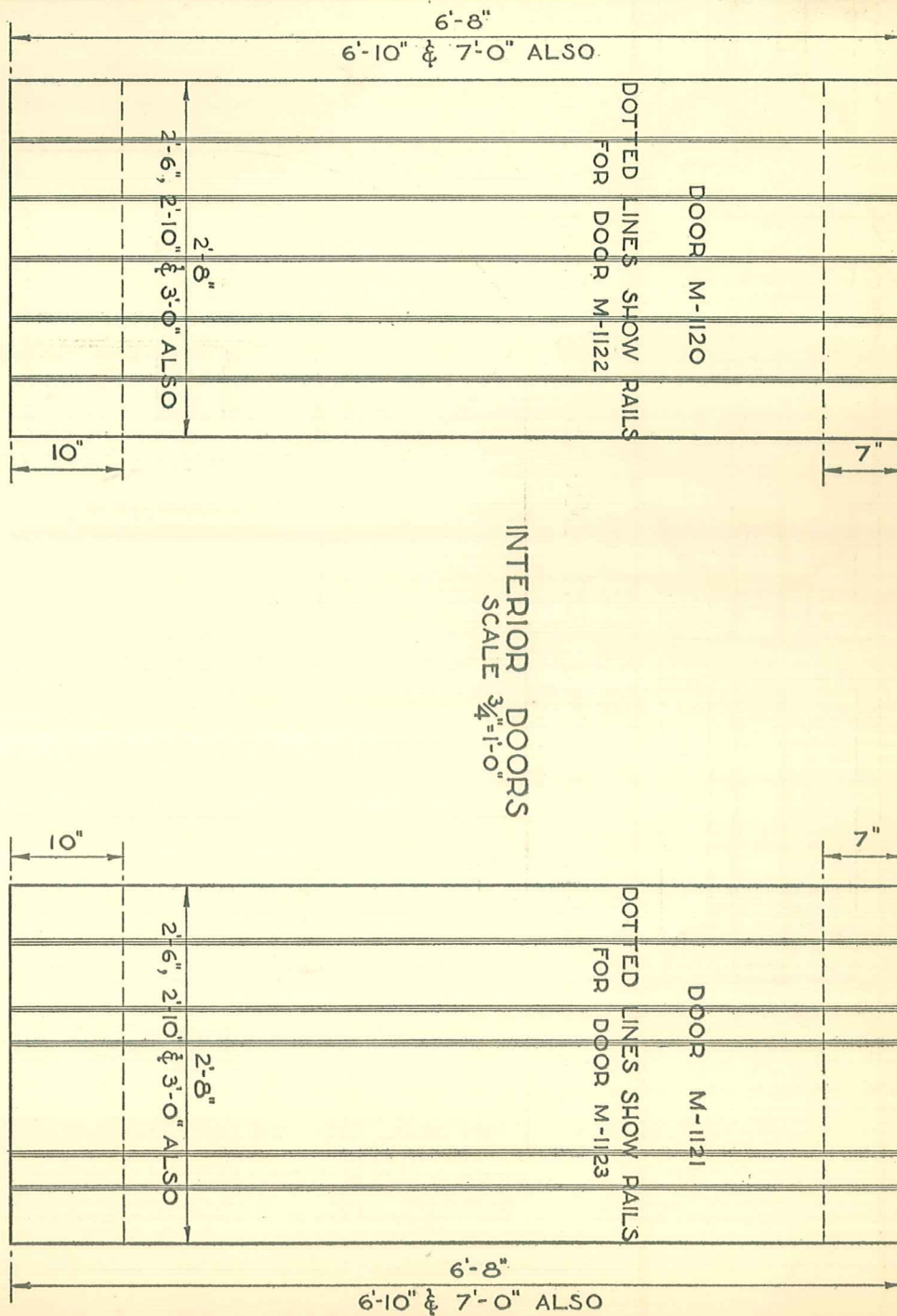
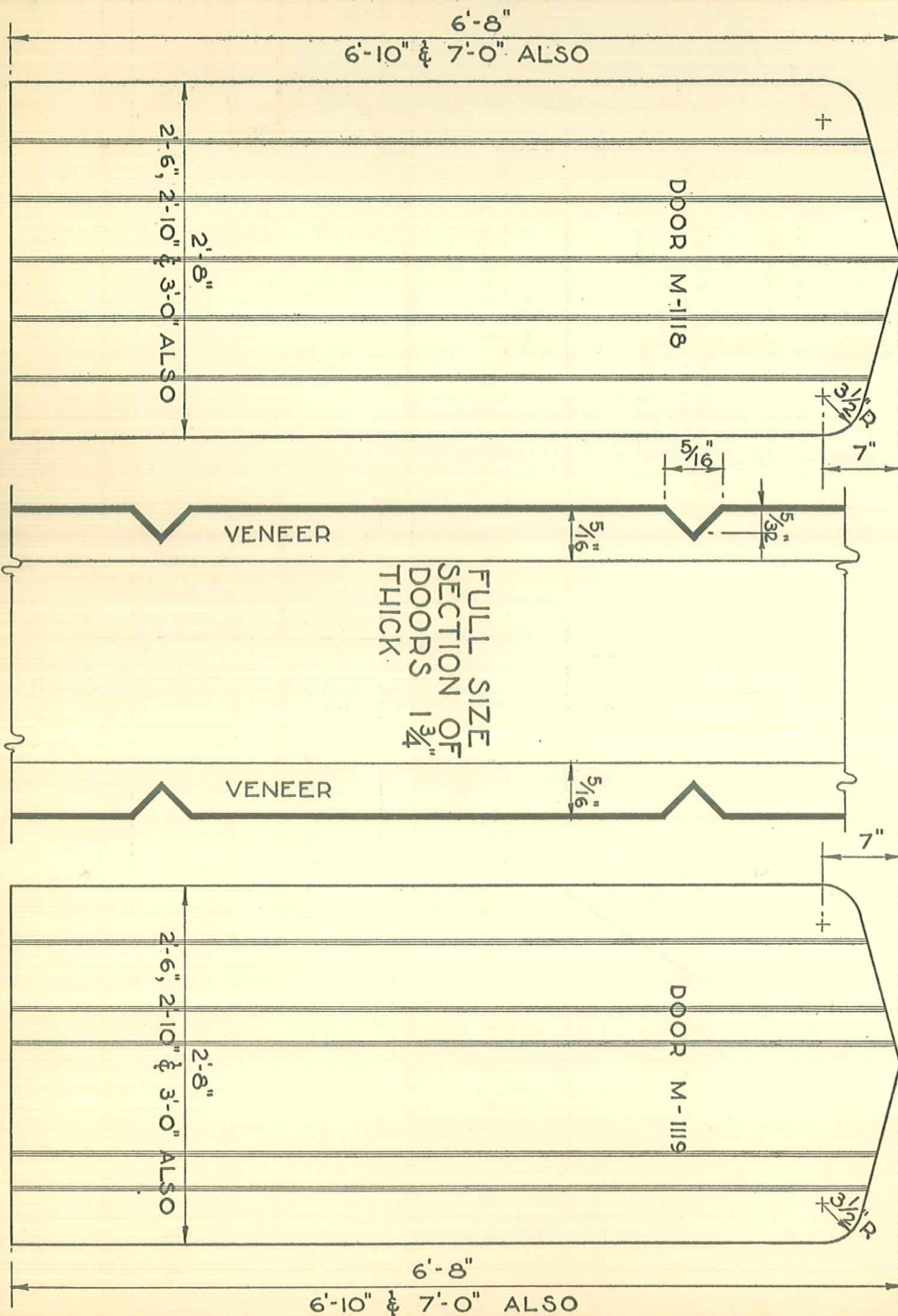
DOORS M-1112 & 1115

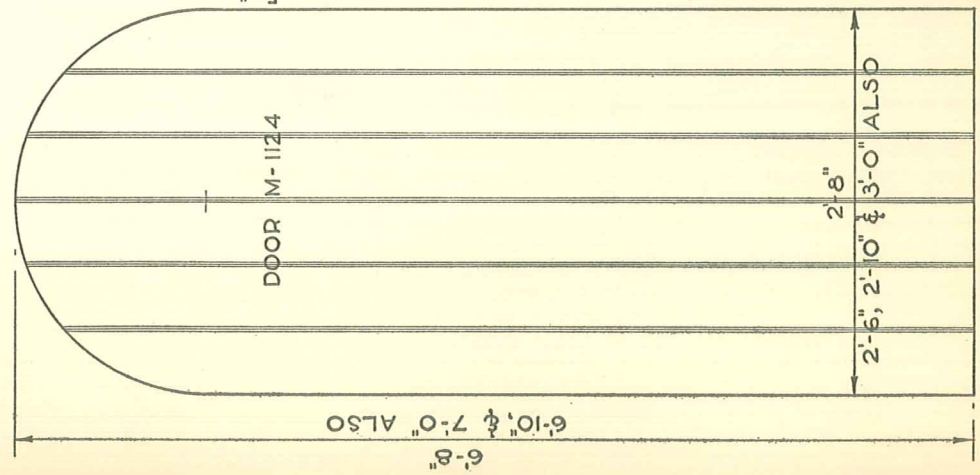
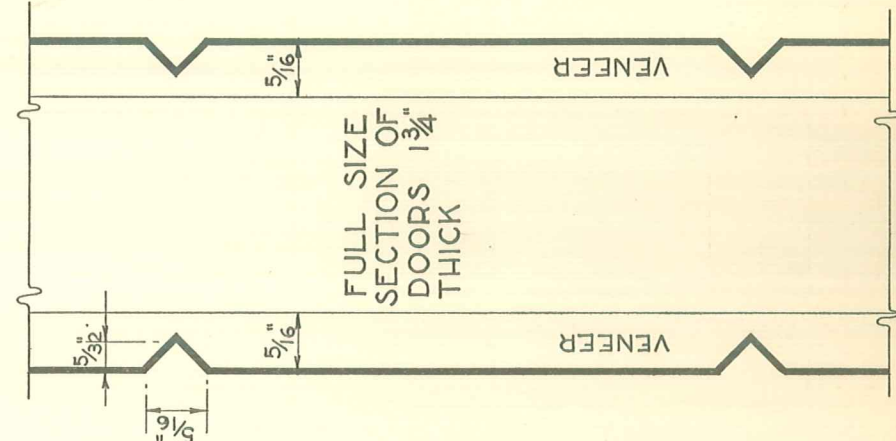
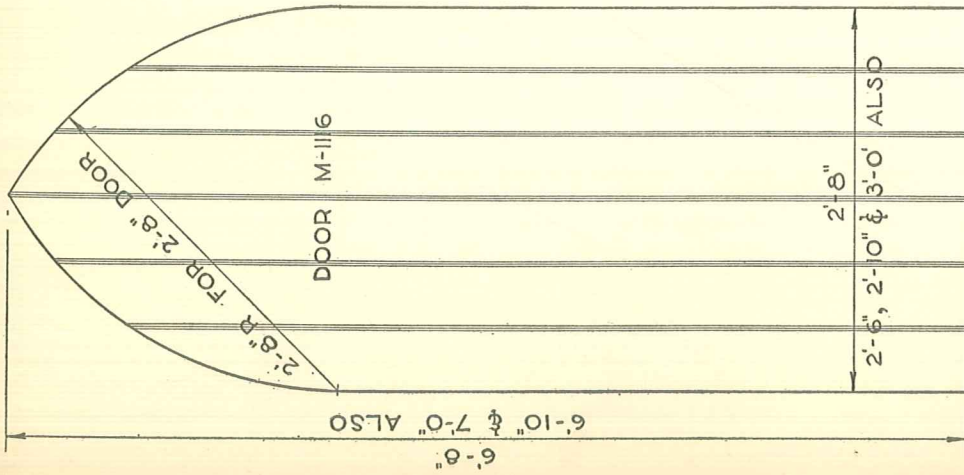
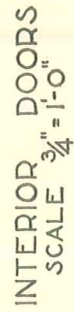


INTERIOR DOORS
SCALE 3/4" = 1'-0"

FULL SIZE SECTIONS OF DOORS 1 3/4" THICK

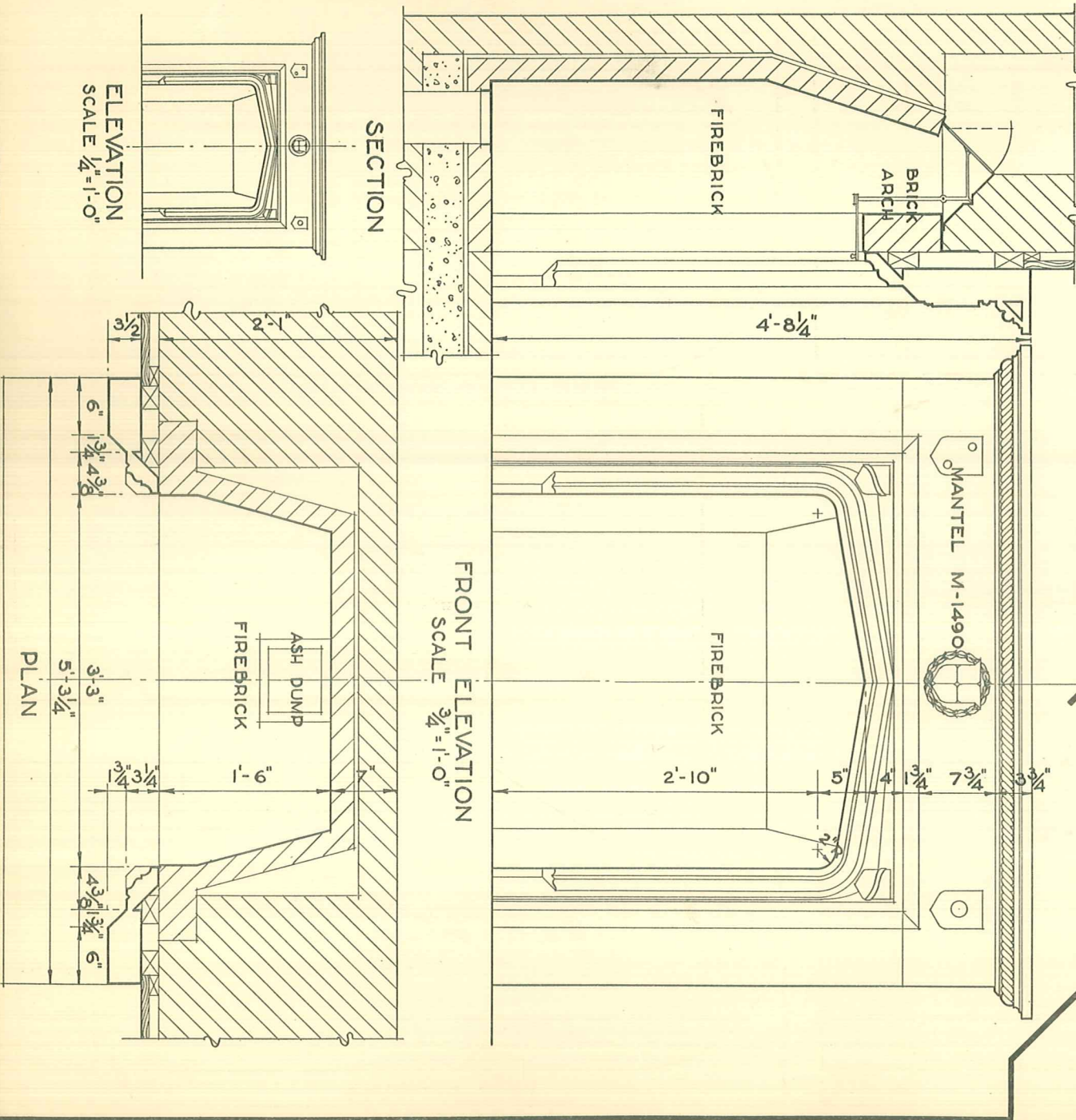
DOORS M-1112 & 1115

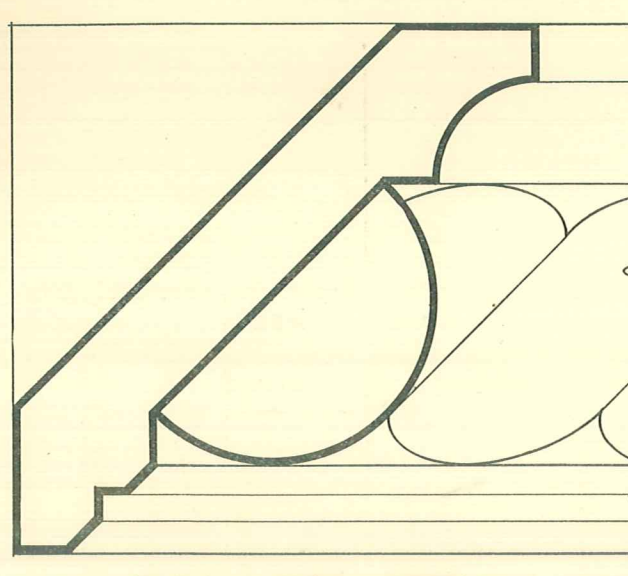
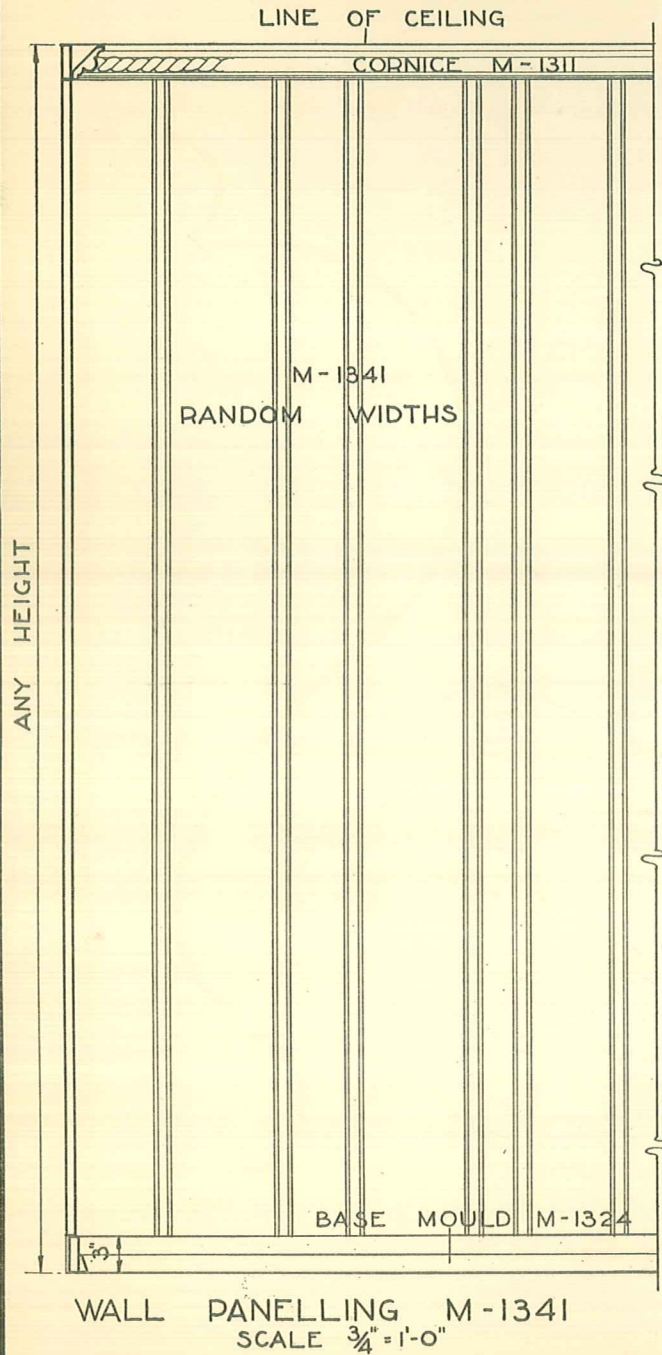




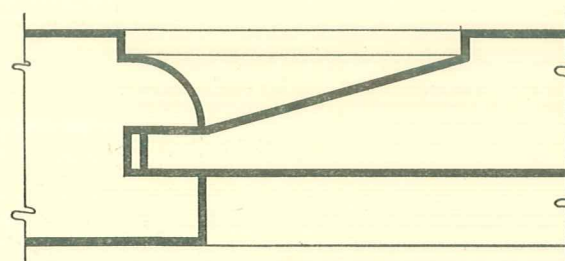
FULL SIZE PROFILE
THRU
SIDE
MOULDING

FULL SIZE PROFILE
OF
MANTEL

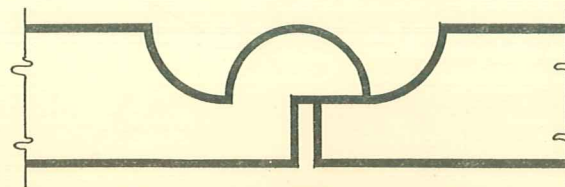




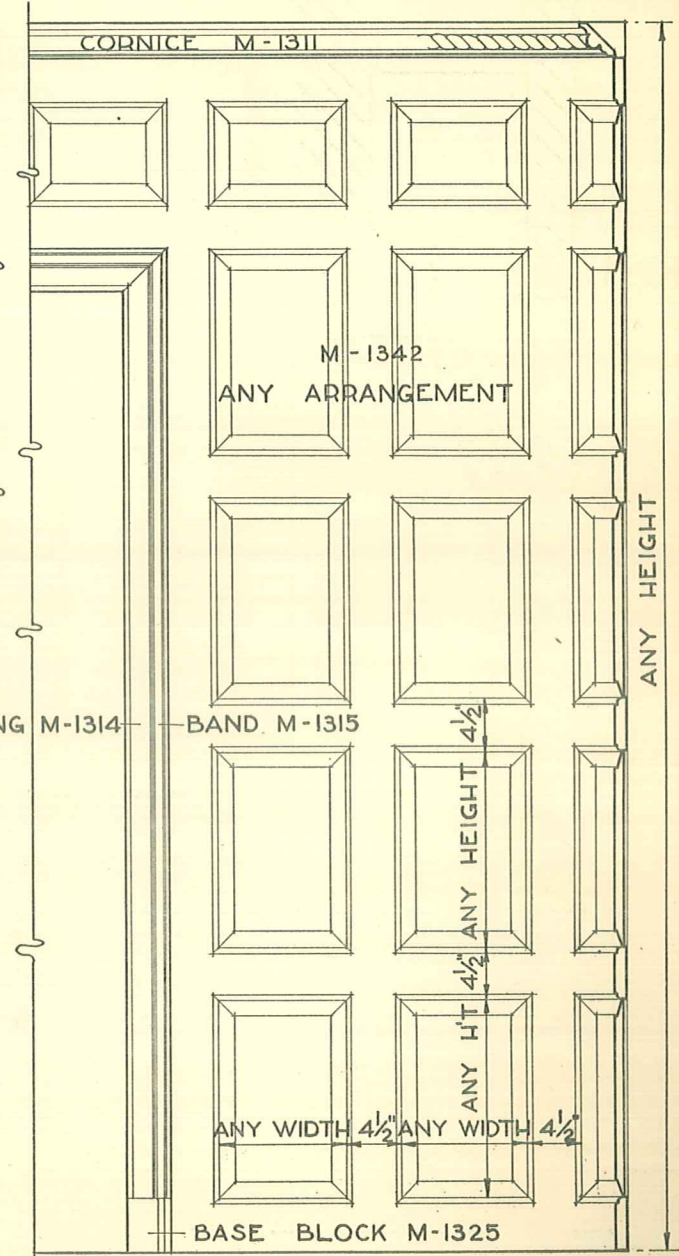
FULL SIZE DETAIL
OF CORNICE M-1311

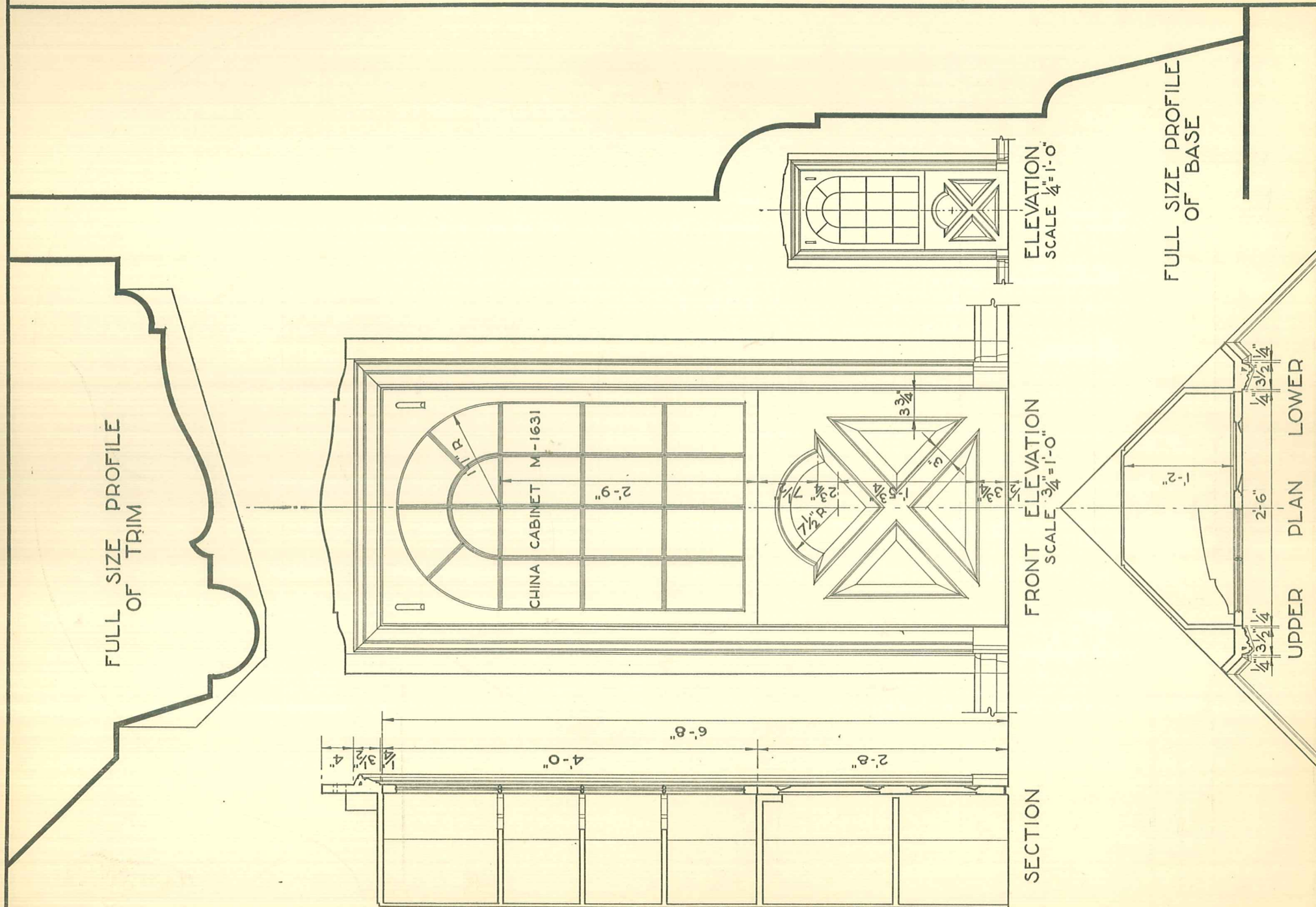


FULL SIZE M-1342



FULL SIZE M-1341

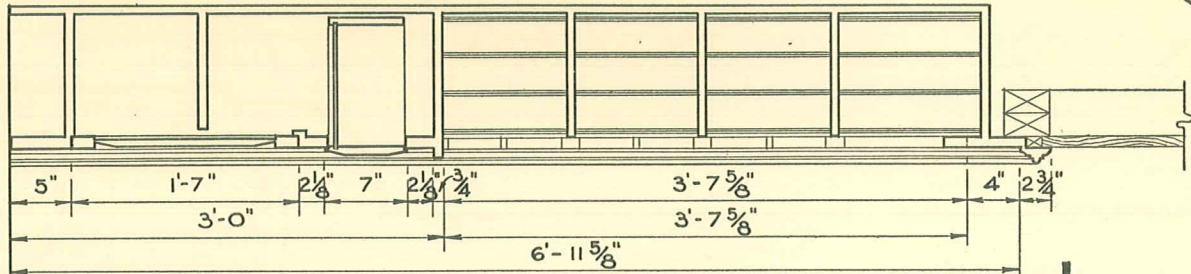




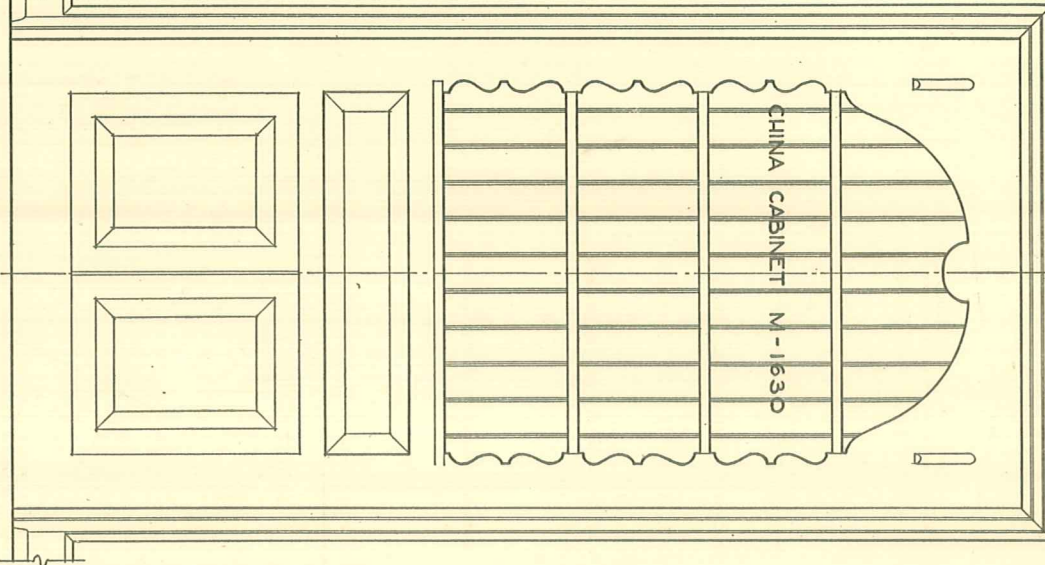
FULL SIZE PROFILE
OF TRIM

DETAIL OF
CABINET HEAD
SCALE 3"=1'-0"

SECTION



FRONT ELEVATION
SCALE 3/4"=1'-0"



FULL SIZE
SECTION OF
DRAWER

ELEVATION
SCALE 1/4"=1'-0"

